582	950	977	844	-230	589	182	637	609
10	672	3	680	28	2	102	125	475
100%	%96	100%	92%	41.2	100%	100%	%001	70.5
Q9Y691	Q9GZR7	890Н6О	096ЕР9	PF01758	Q96ЕР9	AAH08044	FXY5_HUMAN	PF02038
(Q9Y691) MAXIK CHANNEL BETA 2 SUBUNIT (LARGE CONDUCTANCE CALCIUM-ACTI	(Q9GZR7) HYPOTHETICAL 96.3 KDA PROTEIN (ATP- DEPENDENT RNA HELICASE) ((Q9H068) HYPOTHETICAL 69.9 KDA PROTEIN.	(Q96EP9) Unknown (protein for IMAGE:3502817) (Fragment).	PFAM: Sodium Bile acid symporter family	(Q96EP9) Unknown (protein for IMAGE:3502817) (Fragment).	(AAH08044) Unknown (protein for MGC:16063).	(Q96DB9) FXYD domain-containing ion transport regulator 5 p	PFAM: ATP1G1/PLM/MAT8
WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	HMMER 2.1.1	WUblastx .64	WUblastx .64	WUblastx .64	HMMER 2.1.1
51	53	54	56	646		647	58	648
748244	625916	843036	1352403	1045580		1027748	1352412	1094642
HATCP77	HBAFJ33	HBAFV19	HBCPB32	HBCPB32		НВСОГ32	HBGNU56	HBGNU56

				family				
			WUblastx	(Q96DB9) FXYD	FXY5_HUMAN	100%	79	612
			.64	domain-containing ion				
				transport regulator 5 p				
HBGNU56	1050255	649	HMMER	PFAM:	PF02038	70.5	521	655
			2.1.1	ATP1G1/PLM/MAT8				
				family				
			WUblastx	(Q96DB9) FXYD	FXY5_HUMAN	100%	125	658
			.64	domain-containing ion				
				transport regulator 5 p				
HRHMA23	848016	09	WUblastx	(AAM00283) Von Ebner	AAM00283	100%	643	1035
			.64			%66	71	649
HRHMA23	699815	650	WUblastx	1	AAM00283	100%	70	273
			64			95%	206	1032
			-			%26	641	916
			÷			64%	261	647
HBIMB51	963208	61	WUblastx 64	(Q969E3) Urocortin III (Stressconin).	О969Е3	%66	86	535
UBIMBSI	677711	651	Wilhlastx	(O924A4) Urocortin III.	O924A4	61%	296	517
1 COMICO	0/2/11	100	,64			64%	93	302
HBINS58	1352386	62	WUblastx	(Q9D6W7)	7W9Q6Q	81%	57	278
			.64	2310047N01RIK PROTFIN				_
HBINS58	961712	652	WUblastx	(ZW9D6V)	7W9Q6Q	%08	71	685
			.64	2310047N01RIK				
				PROTEIN.				
HBINS58	892924	653	WUblastx	(ZM9Q6Q)	Q9D6W7	19%	100	579
			.64	2310047N01RIK PROTEIN				
110 115 140	000074	2	WIThlosty	(Oop105) PRO1722	O9P195	63%	716	099
HBJFU48	400392	G	w Oblasta	((2) 123) 1 ((2) 122.	177			

718	533	891	040	748			008				245		904		982	C	86/				908					340			802
819	299	223		133			99				144		77		409		<u>4</u>				57					128			53
73%	64%	131.8		93%			100%				30.1		19%		250.2		100%				75%		_			45.4			100%
		PF00335		AAH24685			pir S14350 C1HUQA				PF01391		Q9H2L7		PF00386		pir S14350 C1HUQA				920920			-		PF00219			920920
		PFAM: Transmembrane 4	ramily	(AAH24685) Similar to	transmembrane 4	superfamily m	complement	subcomponent C1q chain	A precursor [validated] -	human	PFAM: Collagen triple	helix repeat (20 copies)	(Q9H2L7) DC33.		PFAM: C1q domain		complement	subcomponent C1q chain	A precursor [validated] -	human	(076076) CONNECTIVE	TISSUE GROWTH	FACTOR-LIKE	PROTEIN PRECURSOR	(BA44	PFAM: Insulin-like	growth factor binding	proteins	(076076) CONNECTIVE
49	5	HMMER	2.1.1	WUblastx	.64		WUblastx	.64			HMMER	2.1.1	WUblastx	.64	HMMER	2.1.1	WUblastx	.64			WUblastx	.64				HMMER	2.1.1		WUblastx
		99			_		89				654				655						71					959			
		732111					1125802				899397				902207						1300752					1121709			
		HBJLF01					HBJNC59				HBJNC59				HBJNC59						HB0EG11					HB0EG11			

	334	962	314	1008	820	1009	312 1015	525 592 683
	122	47	424 345	4	548	8	323	590 645 859
	45.4	100%	71%	%66	%69	85%	97%	86% 61% 65%
	PF00219	076076	Q9NS11	Q8WYF7	Ó9NX85	699ГМ9	Q96BN2	Q9NX85
TISSUE GROWTH FACTOR-LIKE PROTEIN PRECURSOR (BA44	PFAM: Insulin-like growth factor binding proteins	(076076) CONNECTIVE TISSUE GROWTH FACTOR-LIKE PROTEIN PRECURSOR (BA44	(Q9NS11) LIPOPOL YSACCHARID E SPECIFIC RESPONSE- 68 PROTEIN.	(Q8WYF7) POB1.	(Q9NX85) CDNA FLJ20378 FIS, CLONE KAIA0536.	(Q99LM9) UNKNOWN (PROTEIN FOR MGC:8251).	(Q96BN2) Similar to RIKEN cDNA 2900026B15 gene.	(Q9NX85) CDNA FLJ20378 FIS, CLONE KAIA0536.
.64	HMMER 2.1.1	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64
	657		72	73	74	75	658	77
	1049830		793786	842802	625923	1306706	598022	520329
	HBOEG11		HBOEG69	HBXFL29	HCACU58	HCACV51	HCACV51	нсе1089

HCE2F54	634016	78	HMMER	PFAM: Histone-like	PF00808	19	898	1005
			2.1.1	transcription factor				
				(CBF/NF-Y) and archaeal				
				histone				
			WUblastx	(AAH07642) Unknown	AAH07642	85%	298	1122
			.64	(protein for				
				IMAGE:3534358) (Fra				
HCEFB80	1143407	62	WUblastx	(Q96FR3) Unknown	Q96FR3	100%	1785	1979
			.64	(protein for MGC:18083).				
HCEFB80	1046853	659	WUblastx	(Q96FR3) Unknown	Q96FR3	100%	1777	1971
			.64	(protein for MGC:18083).				
HCEGR33	425212	08	WUblastx	(Q9H743) CDNA:	Q9H743	51%	1002	1079
			.64	FLJ21394 FIS, CLONE		42%	1379	1492
				COL03536.		28%	206	993
HCEMP62	684780	81	WUblastx	(O8WZ37) Hypothetical	O8WZ37	75%	484	268
		l I	.64	43.7 kDa protein.	,	78%	88	459
				•		41%	П	183
						94%	870	926
HCEWE17	941941	83	WUblastx	(09H310) RH TYPE B	09Н310	%56	6	341
			49.	GLYCOPROTEIN.	,	100%	425	463
						95%	444	266
HCEWE17	893535	199	WUblastx	(09H310) RH TYPE B	Q9H310	78%	467	580
			.64	GLYCOPROTEIN.	,	75%	695	730
						100%	929	714
						100%	3	482
HCEWE17	460407	662	WUblastx	(Q9H310) RH TYPE B	Q9H310	%96	7	105
			.64	GLYCOPROTEIN.				
HCEWE20	543370	84	WUblastx	(Q9P1J1) PRO1546.	Q9P1J1	%9L	501	551
			.64			79%	601	717
HCFOM18	553582	88	WUblastx	(Q9H728) CDNA:	Q9H728	%09	621	490

	-	2188	2811	425	620		481		751			-		409	908				637				683				115	69	
		3069	3371	622	180		224		107					161	408	_			8				21				99		
		%66	64%	24%	%16		32		%86					100%	%66				100%				100%				%46	91%	
		AAL76113			AAH00499		PF00047		060487					060487					DVL2_HUMAN				DVL2_HUMAN				DVL2_HUMAN		
FLJ21463 FIS, CLONE	COL04765.	(AAL76113) Androgen-	induced basic leucine	zipper.	(AAH00499) Jumping	translocation breakpoint.	PFAM: Immunoglobulin	domain	(060487) EPITHELIAL	V-LIKE ANTIGEN	PRECURSOR	(EPITHELIAL V-LIKE	ANTIG	(060487) EPITHELIAL	V-LIKE ANTIGEN	PRECURSOR	(EPITHELIAL V-LIKE	ANTIG	(014641) SEGMENT	POLARITY PROTEIN	DISHEVELLED	HOMOLOG DVL-2	(014641) SEGMENT	POLARITY PROTEIN	DISHEVELLED	HOMOLOG DVL-2	(014641) SEGMENT	POLARITY PROTEIN	DISHEVELLED
.64		WUblastx	.64		WUblastx	.64	HMMER	2.1.1	WUblastx	.64				WUblastx	.64		1		WUblastx	.64			WUblastx	.64			WUblastx	.64	
		68			693		95							599					96				999				299		
		1352270			658672		637547							589445					1134974				1045182				1045183		
		HCHNF25			HCHNF25		HCNSM70							HCNSM70					HCOOS80				HCOOS80				HCOOS80		

_	Q96MM0	gillent) CDNA fis, clone 00555.	Limited (factorised)	1 12:000 (+40 0000)
Ì	09H3W5	0555.		human (tragment) (Q96MM0) CDNA FLJ32172 fis, clone
			blastx	PLACE6000555. (Q9H3W5)
		HYPOTHETICAL 79.4 KDA PROTEIN.	HYPOTHETICAL 79.4 KDA PROTEIN.	HYPOTHETICAL 79.4 KDA PROTEIN.
	h PF00560	PFAM: Leucine Rich PF00560 Repeat		PFAM: Leucine Rich Repeat
	Q9H3W5	W5)	(Q9H3W5)	(Q9H3W5)
	79.4	HYPOTHETICAL 79.4 KDA PROTEIN.		
	e Q92WW6	tive		(Q92WW6) Putative
	rse	sensor histidine kinase		.64
		protein.		
2	nd in PF00672	PFAM: Domain found in		PFAM: Domain found in
	S	bacterial signal proteins	bacterial signal proteins	bacterial signal proteins
739(ase pir A87396 A87396	sensor histidine kinase	sensor histidine kinase	sensor histidine kinase
	acter			
5	\top	\top	crescentus	crescentus
~	ind in PF006/2 eins	PFAM: Domain found in Pr 0067		PFAM: Domain found in bacterial signal proteins
18	ase pir A87396 A87396		sensor histidine kinase	sensor histidine kinase
	er	er	[imported] - Caulobacter	[imported] - Caulobacter
		crescentus		
	VAL 060448	NEURONAL		(O60448) NEURONAL
	Z	THREAD PROTEIN	_	.64

2776 2447 2758 2579	538 419 710 663	708 532		1103 1303	76 939			988 569			707 C+I		690 881			277 1284				178 615		10 657			187 273	
63% 65% 2	77%	63%		73%	100%			100%		17.00	7.17		100%			81%				121.4		%06			22.9	
	Q9NX85		Q9NWD1		Q9UPI3			Q9BTK4		200000	Pr0006/		Q9BTK4			Q9Y5Y5				PF01699		Q9HC58			PF01699	
AD7C-NTP.	(Q9NX85) CDNA FLJ20378 FIS, CLONE	KAIA0536.	(Q9NWD1)	HYPOTHETICAL 61.6 KDA PROTEIN.	(Q9UPI3)	HYPOTHETICAL 57.2	KDA PROTEIN.	(Q9BTK4) UNKNOWN	(PROTEIN FOR	MIGC:4003).	PFAM: Cytochrome P450		(Q9BTK4) UNKNOWN	(PROTEIN FOR	MGC:4663).	(Q9Y5Y5)	PEROXISOMAL	BIOGENESIS FACTOR	16.	PFAM: Sodium/calcium	exchanger protein	(Q9HC58)	SODIUM/CALCIUM	EXCHANGER NCKX3.	PFAM: Sodium/calcium	1
	WUblastx .64		WUblastx	.64	WUblastx	.64		WUblastx	.64		HMMEK	2.1.1	WUblastx	.64		WUblastx	.64			HMMER	2.1.1	WUblastx	.64		HMMER	
	104		106		107			108		ļ	672					109				110					673	
	553621		639037		598019			1301517		1	748225					499233		***		765171					637576	
	HCWKC15		HCWUM50		HCYBG92			HDABR72			HDABR72					HDHEB60				HDHIA94					HDHIA94	

						1"					_						-											
3891	1168	1231	592	1378		984			1051	603		461		1928				1859				1999	264	322	1551	1541	2407	2676
3700	761	1019	2	29		37			665	103		51		96		4**		21				1532	169	182	1456	186	2369	2377
28%	%56	%05	%66	%66		95%			%56	%68		126.8		100%			-	%66				100%	%59	44%	21%	93%	53%	26%
Q8WVP7				Q9UBJ4		088407			088407			PF01027		Q9BRE2			!	Q9BRE2				Q9H2V9					О9Н387	
(Q8WVP7) Hypothetical	55.1 kDa protein.			(Q9UBJ4)	TRANSPOSASE-LIKE PROTEIN.	(088407) NEURAL	MEMBRANE PROTEIN	35.	(088407) NEURAL	MEMBRANE PROTEIN	55.	PFAM: Uncharacterized	protein family	(Q9BRE2)	HYPOTHETICAL 68.4	KDA PROTEIN	(FRAGMENT).	(Q9BRE2)	HYPOTHETICAL 68.4	KDA PROTEIN	(FRAGMENT).	(Q9H2V9) CDA08.					(Q9H387) PRO2550.	
WUblastx	.64			WUblastx	.64	WUblastx	.64		WUblastx	.64		HMMER	2.1.1	WUblastx	.64			WUblastx	.64			WUblastx	.64				WUblastx	.64
111			,	112		114			674			675		115				919				(22					116	
547772				692269		1352360			862851			590733		1160316				727200				290988					740748	
HDHMA72				HDLAC10		HDPBI32			HDPBI32			HDPBI32		HDPBQ71				HDPBQ71		_		HDPBQ71					HDPCJ91	

1521	1809	834	840 1808		499	620	006	804	1086		562	1123			
199	76	199	813		146	495	895	610	139		305	218		 -	
627.5	%66	324	97% 99%		%86	%/6	%92	53.2	%66		26.9	%66			
PF01532	988н6О	PF01532	988H6Ò		Q9BXR1			PF00047	Q9BXR1		PF00047	Q9HD18			
PFAM: Glycosyl hydrolase family 47	(Q9H886) CDNA FLJ13869 FIS, CLONE THYRO1001287, WEAKLY SIMILAR TO	PFAM: Glycosyl hydrolase family 47	(Q9H886) CDNA FLJ13869 FIS, CLONE THYRO1001287,	WEAKLY SIMILAR TO MAN	(Q9BXR1)	COSTIMULATORY MOLECULE		PFAM: Immunoglobulin domain	(Q9BXR1)	COSTIMULATORY MOLECULE.	PFAM: Immunoglobulin domain	(Q9HD18)	TRANSMEMBRANE BY 12 10 10 10 10 10 10 10 10 10 10 10 10 10	FRUIEIN B/-H2 ICUS LIGAND (B7-RELATED	PROTEIN-
HMMER 2.1.1	WUblastx .64	HMMER 2.1.1	WUblastx .64		WUblastx	.64		HMMER 2.1.1	WUblastx	.64	HMMER 2.1.1	WUblastx	.64		
118		829			119			619			089				
837699		604114			898208			1056541			997408				
HDPCY37		HDPCY37			HDPFB02			HDPFB02			HDPFB02				

3 29 97 762									105 650	158 718	19 153	475 543	106 2907	17 2991				3 365			2 172				63 16
		614	_							_				2917											
100%		47%	%88	48%	78%	39%	35%	27%	94%	36%	93%	31	%89	32%) i	20%	%9 L			73%				75%
\$00960		Q14288							69BSQ8			PF00122	ATID HUMAN	!			796NQ7				ATID_MOUSE				AAH07837
(O96005) CLEFT LIP AND PALATE	TRANSMEMBRANE PROTEIN 1.	(Q14288)	HYPOTHETICAL	PROTEIN	(FRAGMENT).				(Q9BSQ8) UNKNOWN	(PROTEIN FOR	IMAGE:3510191) (FRAGMENT).	PFAM: E1-E2 ATPase	(P98198) POTENTIAL	PHOSPHOLIPID-	TRANSPORTING	AIFASE ID (EC	(Q96NQ7) CDNA	FLJ30324 fis, clone	BRACE2007138, weakly	similar to PRO	(P98199) POTENTIAL	PHOSPHOLIPID-	TRANSPORTING	ATPASE ID (EC	(AAH07837) Unknown
WUblastx .64		WUblastx	.64						WUblastx	.64		HMMER 2.1.1	WUblastx	.64		;	WUblastx	.64			WUblastx	.64			WUblastx
120		123							125	-		126	_				681				682				683
288697	,	823355							704487			972734				, ,	906121				902299			-	885059
HDPFF39		HDPGP94							HDPJF37			HDPMM88					HDPMM88				HDPMM88				HDPMM88

.	64	(protein for IMAGE:4111596) (Fra		%69	298	62
684	WUblastx	(P98198) POTENTIAL	ATID_HUMAN	959	1023	-
	.64	PHOSPHOLIPID- TRANSPORTING				
		ATPASE ID (EC	!	!		
127	WUblastx	(Q8WY51) HC6.	Q8WY51	25%	654	827
	.64	The second secon		64%	37	78
128	WUblastx	(Q9BR26) DJ257E24.3	Q9BR26	%18	12	1466
	.64					
		(FRAGMENT).				
129	WUblastx .64	(Q9BW48) MY047 PROTEIN.	Q9BW48	%86	64	345
130	HMMER	PFAM: Uncharacterized	PF01554	8.06	255	596
	2.1.1	membrane protein family				
	WUblastx		Q96FL8	%66	18	226
	.64	61.9 kDa protein.				
131	WUblastx		BAB84923	100%	28	1791
	.64	protein (Fragment).				
L89	HMMER		PF01593	431.1	307	1614
1	2.1.1					
	WUblastx		BAB84923	%66	40	1800
	.64					
889	HMMER	PFAM: Flavin containing	PF01593	185.2	200	946
	2.1.1	amine oxidase				
	WUblastx	(BAB84923) FLJ00168	BAB84923	%86	197	958
	.64	protein (Fragment).		%66	952	1647
				100%	2	202
132	WUblastx	(BAB85063) CDNA	BAB85063	%66	2	307
	.64	FLJ23790 fis, clone				

	833	1126	1599	1733 290	1005	1440	294 473 294 1610 521 1487 1607 1607 1861 1544 1478
	937	1013	55	261	844	40	235 288 244 288 456 1215 1389 238 1607 1317
	97%	97% 94%	%96	%69 %08	38.9	100%	95% 38% 88% 40% 29% 31% 42% 42% 42%
	Q9BU29	BAB11849	Q9BVK2	Q8VHE7	PF00047	Q9Y286	BAB55096
HEP21466.	(Q9BU29) UNKNOWN (PROTEIN FOR IMAGE:3954899) (FRAGMENT).	(BAB11849) MOP-2.	(Q9BVK2) UNKNOWN (PROTEIN FOR MGC:2840).	(Q8VHE7) Hypothetical 67.5 kDa protein.	PFAM: Immunoglobulin domain	(Q9Y286) QA79 MEMBRANE PROTEIN, ALLELIC VARIANT AIRM-1B PRECURSOR.	(BAB55096) CDNA FLJ14508 fis, clone NT2RM1000421, w
	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	HMMER 2.1.1	WUblastx .64	WUblastx .64
	133	134	135	136	137		138
	692917	744824	684120	866433	812737		796865
	HDPTD15	HDPTK41	HDPUG50	НDРUH26	HDPUW68		НДРУН60

1903	1906	2032	2077	1903	1598	294	1344	1001	1771	1332	2097	200	1647	397		2450		199	714	155	2487	857	1091
1613	1607	1658	1580	1628	1200	238	913	1344	7001	1096	1924	9	13	2		45		35	619	27	205	432	3
30%	25%	27%	%98	29%	35%	45%	30.2	200%	2770	0%/7	%98	30%	73%	84%		%66		%16	%89	%89	%66	77.2	100%
							PF00501	OORTVS	6119					Q9BTY5		AAH25255		AAH25255		Q9H747		PF00854	Q9P2X9
							PFAM: AMP-binding	(OGRTVS) I'NKNOWN	(C) I (C)	(PKOLEIN FOK	MGC:4365).			(Q9BTY5) UNKNOWN (PROTEIN FOR	MGC:4365).	(AAH25255) Similar to	hypothetical protein FLJ21347	(AAH25255) Similar to	hypothetical protein FLJ21347	(Q9H747) CDNA:	FLJ21347 FIS, CLONE COL02724.	PFAM: POT family	(Q9P2X9) PEPTIDE TRANSPORTER 3.
							HMMER	WIlhlastv	W COIASIA	.04				WUblastx .64		WUblastx	.64	WUblastx	.64	WUblastx	.64	HMMER 2.1.1	WUblastx .64
							139							069		140	! !	169		692		141	
							1036997							896530		992925		887914		905983		630354	
							HDPVW11							HDPVW11		HDPWN93		HDPWN93		HDPWN93		HDPWU34	

НДОНД03	1309175	142	WUblastx	(AAH25621)	AAH25621	%98	520	1263
			.64	Hypothetical 137.4 kDa				
				protein (Fragment				
нронр03	834692	694	HMMER	PFAM: Cyclic nucleotide-	PF00027	44.3	602	870
			2.1.1	binding domain				
			WUblastx	(AAH25621)	AAH25621	84%	505	1248
			.64	Hypothetical 137.4 kDa				
				protein (Fragment				
HDTBD53	972757	143	WUblastx	(Q9BTV4) UNKNOWN	Q9BTV4	100%	183	1382
			.64	(PROTEIN FOR				
	_			MGC:3222).				
HDTBD53	906342	969	WUblastx	(Q9BTV4) UNKNOWN	Q9BTV4	%66	187	1386
			.64	(PROTEIN FOR				
				MGC:3222).				
HDTBP04	1307742	144	WUblastx	(Q9D5J3)	Q9D513	38%	70	720
			.64	4930432K09RIK			_	
				PROTEIN.				
HDTBP04	543618	969	WUblastx	(090513)	Q9D513	38%	99	718
			.64	4930432K09RIK				-
				PROTEIN.				
Н DТDQ23	1306984	145	WUblastx	calcium-binding protein	pir S04970 S04970	100%	1611	1709
			19.	(clone pMP41) - mouse				
				(fragment)				
нртр023	879009	269	WUblastx	calcium-binding protein	pir S04970 S04970	100%	1623	1721
			.64	(clone pMP41) - mouse		_		
				(fragment)				
Н DТDQ23	751707	869	WUblastx	calcium-binding protein	pir S04970 S04970	100%	1623	1721
			.64	(clone pMP41) - mouse (fragment)				
HDTFE17	1043391	148	WUblastx	(09UJU8) JM24	80fn60	100%	14	118
						-		

.64
WUblastx
.64 44.0 kDa protein.
1
HMMER PFAM: Iransmembrane
i amino acid transporter protein
WUblastx (Q8WYU2) Hypothetical
.64 44.0 kDa protein
MER
-binding protein
Iblastx (Q96DV4) Similar to
.64 RIKEN cDNA
-4
WUblastx (Q96DV4) Similar to
i
WUblastx (Q9H728) CDNA:
FLJ21463 FIS, CLONE
.64 HYPOTHETICAL
PROTEIN FLJ11218.
WUblastx (Q8WX31) BA382H24.3
.64 (multiple PDZ domain
protein) (Fragment)
WUblastx
.64

			GROUP (NONHISTONE CHROMOSOMAL) PROT				
157 W	≯ 9:	WUblastx .64	(Q9BSR6) SIMILAR TO RIKEN CDNA 2410018G23 GENE.	Q9BSR6	100%	403	849
160 WU .64	≥ Ø	WUblastx .64	(Q9WVT0) SEVEN TRANSMEMBRANE RECEPTOR	05WVT0	80% 24% 87%	1 48	270 146 985
161 WU .64	≥ <i>2</i> :	WUblastx .64	(Q9H8Z4) CDNA FLJ13121 FIS, CLONE NT2RP3002687.	Q9H8Z4	%86	6	410
162 WI -64	¥ 26	WUblastx .64	(BAB55430) CDNA FLJ14978 fis, clone	BAB55430	100%	321	425
			VESEN1000122.		100%	1 1403	201
					%86 %96	577	729
707 W.L	WC	WUblastx	(BAB55430) CDNA	BAB55430	100%	1500	1988
.64	.64		FLJ14978 fis, clone		86% %98	3	206
			10001177	-	30%	1366	1455
					%66	334	1500
163 HIN 2.1.	HIV 2.1	HMMER 2.1.1	PFAM: Fibrinogen beta and gamma chains, C-	PF00147	77.2	762	656
			terminal globular domain				
W	W W	WUblastx 64	(Q9Y5C1) ANGIOPOIETIN 5.	Q9Y5C1	100%	958	1419
165 WU	\ <u>\</u> \\ \	WUblastx 64	(Q9NYL4) FK506 BINDING PROTFIN	Q9NYL4	100%	70	672
10.	5		DIINDIINO I INOTERIA				

	492	672	-352	679 674	1151	966	497	2087 1113	858 1076 332 1015 864
	211	70	-71	578 78	129	142	129	1995	691 1020 210 833 784
	91	100%	91	100%	%56	%66	93%	40% 94%	57% 89% 75% 78% 33%
	PF00254	Q9NYL4	PF00254	Q9NYL4	CAC41349	CAC41349	CAC41349	09NV86	pir S72481 S72481
PRECURSOR.	PFAM: FKBP-type peptidyl-prolyl cis-trans isomerases	(Q9NYL4) FK506 BINDING PROTEIN PRECURSOR.	PFAM: FKBP-type peptidyl-prolyl cis-trans isomerases	(Q9NYL4) FK506 BINDING PROTEIN PRECURSOR.	(CAC41349) Alpha2-glucosyltransferase.	(CAC41349) Alpha2-glucosyltransferase.	(CAC41349) Alpha2-glucosyltransferase.	(Q9NV86) CDNA FLJ10873 FIS, CLONE NT2RP4001730, WEAKLY SIMILAR TO UDP	probable transposase - human transposon MER37
	HMMER 2.1.1	WUblastx .64	HMMER 2.1.1	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64
	708		709		168	710	711	169	170
	828828		382000		1352337	838598	834400	886167	561524
	HE9DG49		HE9DG49		HE90W20	HE90W20	HE90W20	HE9RM63	HEAAR07

12 449	51 467	63 185		406 780	54 761			360 638	213 653		252 635		332 715	_		29 361		148 393		229 405
91%	100%	36.2	100%	%66	%08			39.7	100%		32%		32%			%001		36%		24
Q9BYH1	AAH00573	PF01105	AAH23041		Q9BW86			PF00031	О9Н4G1		Q9N7S5		09N7S5			Q9H1M5		pir A46717 A46717		PF01114
WUblastx (Q9BYH1) SEZ6L.	(AAH00573) HSPC163 protein.	PFAM: emp24/gp25L/p24 family	(AAH23041) Similar to	RIKEN cDNA 2400003B06 gene.	(Q9BW86)	PHOSPHATIDYLETHA	METHYLTRANSFERAS E.	PFAM: Cystatin domain	(Q9H4G1) BA218C14.1	(NOVEL CYSTATIN FAMILY MEMBER)	田	PROTEOPHOSPHOGLY	(O9N7S5) PROBABLE	PROTEOPHOSPHOGLY	CAN (FRAGMENT).	(Q9H1M5) BA530N10.1	(NOVEL PROTEIN).	colipase precursor,	pancreatic - dog	PFAM: Colipase
WUblastx .64	ſ	L	(WUblastx	49.		HMMER 2.1.1		.64	WUblastx	.64	WUblastx	.64		WUblastx	.64	olastx	.64	HMMER
173	174	175			176		·	177			178		712			179		180		713
484643	701802	684254			633657			777843			1307611		1047700			532596		885637		769649
HEBCM63	HEBEJ18	HEEAG23			HEEAJ02			HEEAQ11			HEEBI05		HEEBI05			HEGAH43		HEGAN94		HEGAN94

HEGBS69 1048170 HELGK31 681138		1			1		
		WUblastx 64	colipase precursor,	pir A46717 A46717	36%	229	474
		÷0.	pancicatic - nog				
	714	WUblastx	(Q9H056)	09Н056	100%	1125	778
		.64	HYPOTHETICAL 12.5				
			KDA PROTEIN.				
	182	HMMER	PFAM: DHHC zinc finger	PF01529	95.1	659	820
		2.1.1	domain				
		WUblastx	(Q9NPG8) CDNA	O9NPG8	83%	209	1240
	•	.64	FLJ10479 FIS, CLONE	,		,	
			NT2RP2000120 (DC1)				
			(HYPOTHETICAL 39				
HELGK31 340352	715	HMMER	PFAM: DHHC zinc finger	PF01529	95.1	-82	-243
		2.1.1	domain				
		WUblastx	(Q9NPG8) CDNA	O9NPG8	%86	242	496
		.64	FLJ10479 FIS, CLONE		36%	36	128
			NT2RP2000120 (DC1)		100%	498	1274
			(HYPOTHETICAL 39				
HELHD85 847372	183	WUblastx	(Q9N083) UNNAMED	Q9N083	52%	1715	1653
		.64	PORTEIN PRODUCT.		23%	1648	1559
					%29	1881	1705
HELHL48 696945	184	HMMER 2.1.1	PFAM: DHHC zinc finger domain	PF01529	124.3	797	166
		WUblastx		pir T47144 T47144	%96	359	1414
		.64	DKFZp761E1347.1 - human (fragment)				
HELHL48 610025	716	HMMER	PFAM: DHHC zinc finger	PF01529	124.3	199	393
		2.1.1	domain				
		WUblastx	hypothetical protein	pir T47144 T47144	100%	470	286
		.64	DKFZp761E1347.1 -		%86	585	818

471	744	745	386	841	545 582	795	647	1022		1022		256	46	253	161	722	699	
10	385	398	18	999	405 541	949	3	3		3		101	7	53	757	672		
%06	63%	83%	100%	%96	95% 64%	%86	%66	%66		%66		%86	100%	95%	%88	94%	%69	
	Q8VDR1	Q8VDR1	9Н496О	6XMM8D		Q9NXH2		AAH25323		AAH25323		AAH25323		Q9QZE9		Q9Y6F6		
human (fragment)	(Q8VDR1) Similar to RIKEN cDNA 2310044D20 gene.	(Q8VDR1) Similar to RIKEN cDNA 2310044D20 gene.	(Q96РН6) ESC42.	(6XWW89)	Selenoprotein SelM.	(Q9NXH2) CDNA	FLJ20254 FIS, CLONE COLF6926.	(AAH25323) Similar to	hypothetical protein FLJ21240	(AAH25323) Similar to	hypothetical protein FLJ21240	(AAH25323) Similar to	hypothetical protein FLJ21240	(Q9QZE9) TM6P1.		(Q9Y6F6) JAW1-	RELATED PROTEIN	MRVIIA LONG ISOFORM.
	WUblastx .64	WUblastx .64	WUblastx .64	blastx	.64	WUblastx	.64	WUblastx	.04 -	WUblastx	.64	WUblastx	.64	WUblastx	.64	WUblastx	.64	
	185	717	186	190		191		193		719		720		194		195		
	741647	419870	596830	526013		609827		1177512		1046327		1046328		847073		490697		
	HEMAM41	HEMAM41	HEPAA46	HESAJ10		HETAB45		HETLM70		HETLM70	1,	HETLM70		HFABG18		HFAMB72		

5 1042	5 1102	8 657	9 410		4 212		7 1145	8 1196		4 241			0 1397			1 1533	1 265	3 564	1 1831				1 890
365	35	268	249	833	24	423	286	1038	884	74	474	1384	1230	1444	1390	1471	1	253	191				741
130.8	%56	100%	92%	93%	%98	818	%86	%86	93%	%86	91%	63%	24%	42%	%99	20%	%68	100%	100%				46.3
PF01762	Q9C0J1	075525	pir 178556 178556	6XMM8D				6XMM80				Q9HAD8					tr_vs 095742-	01 095742	026560				PF01463
PFAM: Galactosyltransferase	(Q9C0J1) BETA-1,3-N-ACETYLGLUCOSAMIN YLTRANSFERASE BGN-14.	(075525) T-STAR.	membrane glycoprotein M6 - mouse	(6XMM89)	Selenoprotein SelM.			(Q8WWX9)	Selenoprotein SelM.			(Q9HAD8) CDNA	FLJ11786 FIS, CLONE	HEMBA1006036.			ISOFORM OAT1.2 OF	095742	(095970) LEUCINE-	RICH GLIOMA-	INACTIVATED	PROTEIN PRECURSOR.	PFAM: Leucine rich
HMMER 2.1.1	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx	.64			WUblastx	.64			WUblastx	.64				WUblastx	.64	WUblastx	.64			HMMER
197		200	201	202				721				203					204		208				722
579993		560639	513669	1043350				802906				889515					634743		1309793				835390
НЕССО50		HFFAL36	HFGAD82	HFIIZ70				HFIIZ70				HFKET18		-	٠.		HFKFG02		HFPCX09				HFPCX09

			2.1.1	repeat C-terminal domain				
			WUblastx	(095970) LEUCINE-	095970	%66	225	1895
			.64	RICH GLIOMA-				
				INACTIVATED			-	-
				PROTEIN PRECURSOR.				
HFPCX09	598723	723	WUblastx	(095970) LEUCINE-	026560	%98	161	298
			.64	RICH GLIOMA-		94%	169	1830
				INACTIVATED				
				PROTEIN PRECURSOR.				
HFPCX36	526635	209	WUblastx	(Q96NR6) CDNA	Q96NR6	%95	089	775
			.64	FLJ30278 fis, clone		%99	450	089
				BRACE2002755.		<u> </u>		
HFTCU19	735139	211	WUblastx	(Q96B80) Similar to	096B80	%88	20	802
			.64	RIKEN cDNA				
				0610040E02 gene.				
HFTDL56	926569	212	HMMER	PFAM: Neurotransmitter-	PF00065	6.697	168	1574
			2.1.1	gated ion-channel				
			WUblastx	(P04760)	ACHG_MOUSE	%66	93	1649
			.64	ACETYLCHOLINE				
				RECEPTOR PROTEIN,		-		
				GAMMA CHAIN				
				PRECUR				
HFVAB79	1300736	214	WUblastx	(Q9BX93) GROUP XIII	Q9BX93	100%	133	714
			.64	SECRETED				
				PHOSPHOLIPASE A2.				
HFVAB79	565076	725	WUblastx	(Q9BX93) GROUP XIII	Q9BX93	100%	139	720
			.64	SECRETED		•		
				PHOSPHOLIPASE A2.				
HFXGT26	745381	220	WUblastx	(095662) POT. ORF VI	095662	21%	162	689
			.64	(FRAGMENT).				

	777	w Collastx	(O9H960) CDNA	109HA0	28%	1104	1047
		.64	FLJ12988 FIS, CLONE	,	20%	1749	1714
			NT2RP3000080.				
505207	224	WUblastx	(O62658) LINE-1	062658	34%	492	292
		.64	ELEMENT ORF2.		36%	920	525
069859	225	WUblastx	(Q9H5H7) CDNA:	09Н5Н7	81%	5	1015
		.64	FLJ23425 FIS, CLONE	,			
			HEP22862.				
634161	226	WUblastx	(Q9P147) PRO2822.	Q9P147	%98	812	892
		.64		•	40%	928	815
422794	227	WUblastx	(AAH06833) Similar to	AAH06833	78%	72	140
		.64	DKFZP586F1524 protein.		%96	134	1147
837220	229	WUblastx	hypothetical protein	pir T28058 T28058	20%	1387	1494
		.64	ZK858.6 - Caenorhabditis		51%	2	439
			elegans		%59	482	730
					62%	723	1403
838602	727	WUblastx	(NeV9V6)	Q9V3N6	%59	736	1257
		.64	BG:DS00797.1		85%	537	740
			PROTEIN.		81%	1251	1505
					27%	223	537
					21%	61	474
899864	728	WUblastx	(9NEV9Q)	09V3N6	71%	12	950
		.64	BG:DS00797.1 PROTEIN	,			
838603	231	WUblastx	(AAH06738)	AAH06738	85%	540	728
		.64	Hypothetical 47.5 kDa protein.		81%	245	280
1003028	232	WUblastx	(Q9H763) CDNA:	09Н763	%86	17	601
		.64	FLJ21269 FIS, CLONE				

HHBCS39	883427	729	WUblastx	(Q9H763) CDNA:	69Н763	%86	63	647
			.64	FLJ21269 FIS, CLONE				
				COL01745.				
HHEAA08	638231	233	WUblastx	(Q9BVD9) UNKNOWN	Q9BVD9	61%	1923	1870
			.64	(PROTEIN FOR		74%	2147	1923
				MGC:5149).				
HHEMM74	941955	236	WUblastx	(Q96QU0) Calcium-	000960	%66	1741	2046
			.64	promoted Ras inactivator.				
HHEMM74	906815	732	WUblastx	(Q9HBS7)	Q9HBS7	%99	731	880
			-64	HYPOTHETICAL 14.2		64%	592	735
				KDA PROTEIN.				
HHEMM74	902458	733	WUblastx	(Q96QU0) Calcium-	000960	%66	458	1681
			.64	promoted Ras inactivator.		%68	140	253
HHEMM74	89268	734	WUblastx	(Q96QU0) Calcium-	000096D	83%	316	477
			.64	promoted Ras inactivator.		100%	287	316
ННЕРМ33	877639	239	WUblastx	(Q96BH1) Ring finger	Q96BH1	%16	10	1230
			.64	protein 25.		100%	1185	1373
HHEPU04	838217	241	WUblastx	(Q9BQB6) UNKNOWN	Q9BQB6	%08	259	747
			.64	(PROTEIN FOR			-	
				MGC:11276) (PROTEIN		_		
				FOR IMAGE:3455200).				
HHEPU04	897457	735	blastx.2	(BC000828) Unknown	gb AAH00828.1 AA	%08	267	755
				(protein for	H00828			
				IMAGE:3455200) [Homo				
				sapiens				
HHEPU04	535730	736	WUblastx	(Q9BQB6) UNKNOWN	О9ВОВ6	72%	326	424
			.64	(PROTEIN FOR		83%	217	339
				MGC:11276) (PROTEIN		100%	45	218
				FOR IMAGE:3455200).				
HHFBY53	821330	242	WUblastx	(Q9LGZ9) GENOMIC	6Z9T6D	100%	746	898

867	998	867	998	198	998	198	998	198	998	198	998	198	998	298	998	198	998	298	998	298	998	298	998	867	998	867	998	867	998	867
745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
DNA, CHROMOSOME	3, BAC CLONE:F1D9.															-														
.64																														
																					_		_							
													_																	
																													,,,,	

100% 100%	
100% 100%	100%

867	998	298	998	198	998	298	998	198	998	298	298	867	998	867	998	198	998	867	998	867	998	867	998	867	998	198	998	198	998	867
745	744	745	744	745	744	745	744	745	744	745	745	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
-																														
				_						_								_								_			-	
			-	-		_									_				_											
				_											-	_		_				_		_				-	-	
									<u>-</u>																					

998	198	998	298	998	198	998	198	998	298	998	198	998	298	998	198	998	198	998	298	998	298	998	298	998	298	998	298	998	298	866
744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
		_														•		•												
										_						_												-		
									·																					
								-																						
8				- 1744			_						-		_	_		_								·				
									-																					

867	998	867	998	867	998	867	998	198	998	198	998	998	998	198	998	867	998	198	998	198	998	867	998	867	998	198	998	298	998	198
745	744	745	744	745	744	745	744	745	744	745	744	744	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
						_					.•			-	-					_										
													<u>-</u> -	, <u>-</u>								·					·			
											<u> </u>						·					<u></u>			-					

444 444 444 444 444 444 444 444 444 44	247 745 747 747 747 747 747 747
100% 100% 100% 100% 100% 100% 100%	100% 100% 100% 100% 100%

298	998	298	998	198	998	198	998	867	998	867	998	198	998	198	998	867	998	198	998	867	998	198	998	198	998	198	998	298	998	867
745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
					·-																					-				
	_	-							_					_							_		_							
-		_					-	-							_											_	_			
										_	-					_		_	_								_			

998	867	998	198	998	198	998	867	998	198	998	198	998	298	998	298	998	298	998	198	998	198	998	198	998	198	998	867	998	198	998
744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
																			. 4											
		-																												
																												_		
																													_	
															_								_							

298	998	298	998	867	998	298	998	198	998	867	998	867	998	867	998	998	998	198	998	867	998	867	998	867	998	867	998	198	998	867
745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	744	744	745	744	745	744	745	744	745	744	745	744	745	744	745
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
																									- -	-				
\$																														
													_					•											··	
			-			-														-										

998	198	998	867	998	867	998	867	998	867	998	198	998	867	998	298	998	867	998	867	998	298	998	867	998	867	998	867	998	867	998
744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	,-																		_						\					
		_													_	_					-							_		
	-	<u>. </u>	_	_							_	_	_							_									_	_
																	-		_				-							

298	998	198	998	298	998	867	998	867	998	867	998	867	998	198	998	198	998	998	998	867	998	298	998	198	998	198	998	298	998	867
745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	744	744	745	744	745	744	745	744	745	744	745	744	745
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
						_											, <u> </u>									-			-	
																			_						·-					
						-		-									-	· · · · ·	,											
													_			-														
			_													_														
																							-117							

998	867	998	867	998	867	998	867	998	867	998	867	998	867	998	198	998	198	998	198	867	298	998	298	998	298	998	198	998	867	998
744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	744	745	745	745	744	745	744	745	744	745	744	745	744
100%	%0C	%00	%00	%0C	%0 C	%00	%00	%00	%00	%00	%00	%00	 %0 C	%0C	%0C	%0C	%00	%00	%0 C	\ \%0C		 %00	\ \%0C	30%	%0C	%0C	%00	30%	%00	%00
1	<u>~</u>	<u>=</u>	<u>~</u>	<u>-</u>	<u> </u>	<u>-</u>		<u>-</u>	<u>=</u>	<u> </u>		<u>-</u>			<u>=</u>	<u> </u>	<u> </u>	<u>=</u>	<u> </u>	<u>~</u>	<u>=</u>	<u> </u>	<u> </u>	<u>=</u>	<u> </u>	<u>-</u>	_	<u>=</u>	<u>=</u> 	
																								-						
	-																													
						·					, , .																			
	 -													_			-												. — _	

867	998	198	998	298	198	198	998	198	998	198	998	867	198	198	998	998	998	198	998	867	200	1598	1301	807
745	744	745	744	745	745	745	744	745	744	745	744	745	745	745	744	744	744	745	744	724	30	1362	132	628
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	95%	95%	%68	%55	49%	100%	36.3
																					Q9D1N2	Q9CWA7	Q96AP7	PF00047
																					(Q9D1N2) 1110002J19RIK PROTEIN.	(Q9CWA7) 0610010F05RIK PROTEIN (FRAGMENT).	(Q96AP7) Hypothetical 41.2 kDa protein.	PFAM: Immunoglobulin
																					WUblastx .64	WUblastx .64	WUblastx .64	HMMER
						<u></u>															243	244	245	737
																					905849	634521	865581	691402
																					ннғес49	HHFFJ48	HHFGR93	HHFGR93

	1298	828	762			65			682		4	101		289	620	353	496	114	536			114	536			787	887
	819	130	,			592			268	***	81	196		622	531	439	633	7	378			7	378			707	774
	%86	%66	100%	•		%66			%66		61%	%06		%98	%99	46%	46%	94%	%86			%46	%86			%65	52%
	Q96AP7		6X766O			Q9H7P4	•		Q9H7P4		Q9H7P4	,		Q96NR6				Q96FV2				Q96FV2				Q9P1J1	
domain	(Q96AP7) Hypothetical	41.2 kDa protein.	(Q99LX9) SIMILAR TO	SINGLE-STRAINDED-	PROTEIN.	(Q9H7P4) FLJ00024	PROTEIN	(FRAGMENT).	(Q9H7P4) FLJ00024	FROI EIN (FRAGMENT).	(Q9H7P4) FLJ00024	PROTEIN	(FRAGMENT).	(Q96NR6) CDNA	FLJ30278 fis, clone	BRACE2002755.		(Q96FV2) Unknown	(protein for	IMAGE:3945715)	(Fragment).	(Q96FV2) Unknown	(protein for	IMAGE:3945715)	(Fragment).	(Q9P1J1) PRO1546.	
2.1.1	WUblastx	.64	WUblastx 64	†		WUblastx	.64		WUblastx	.04 -	WUblastx	.64		WUblastx	.64			WUblastx	.64			WUblastx	.64			WUblastx	.64
			247			248			738		739	-		249				250				740				253	
			411470			1127491			1040264		1042456			520198				662329				383547				554613	
			HHFHR32			HHFOJ29			HHFOJ29		HHFOJ29			HHGBO91				HHGCM76				HHGCM76				HHGDW43	

976	613	967	619	984 933 754	1530	389	370	389
191	542	191	548	739 691 197	1435	99	47	291
74%	122	74%	77	71% 31% 74%	100%	100%	100%	%96
Q9НВW1	PF00560	Q9HBW1	PF00560	Q9НВW1	Q9CWZ1	09НD89	бан бай	Q9UM21
(Q9HBW1) Brain tumor associated protein NAG14.	PFAM: Leucine Rich Repeat	(Q9HBW1) Brain tumor associated protein NAG14.	PFAM: Leucine Rich Repeat	(Q9HBW1) Brain tumor associated protein	(Q9CWZ1) 2400006A19RIK PROTEIN.	(Q9HD89) CYSTEINE- RICH SECRETED PROTEIN (C/EBP- EPSILON REGULATED MYEL	(Q9HD89) CYSTEINE- RICH SECRETED PROTEIN (C/EBP- EPSILON REGULATED MYEL	(Q9UM21) UDP- GLCNAC:A-1,3-D- MANNOSIDE B-1,4-N- ACETYLGLUCOSAMIN
WUblastx .64	HMMER 2.1.1	WUblastx .64	HMMER 2.1.1	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64
255	741		742		258	259	743	260
1299927	753270		696095		636025	1307789	509948	895505
HHPGO40	HHPGO40		HHPGO40		HILCF66	HJACG02	HJACG02	HJACG30

	297	623	1212	722	232	315	201	520	1006	846	1060
	220	36	1	3	8	19	L	113	128	295	182
	%08	%001	100%	83%	%86	54%	42%	%98	100%	%12	100%
	Q9D399	Q9Y3P8	pir T08758 T08758	Q9CS66	Q9H5F8	907A6Ò	pir A35694 A35694	Q969S6	AAH08036	AAH08036	AAH08036
YLTRANS	(Q9D399) 6330415B21RIK PROTEIN.	(Q9Y3P8) SIT PROTEIN PRECURSOR.	hypothetical protein DKFZp586J0619.1 - human (fragment)	(Q9CS66) 5730496N17RIK PROTEIN (FRAGMENT).	(Q9H5F8) CDNA: FLJ23476 FIS, CLONE HSI14935.	(Q9VL06) CG5604 PROTEIN.	cut1 protein - fission yeast (Schizosaccharomyces pombe)	(Q969S6) Unknown (protein for MGC:15961) (protein for MGC:14327).	(AAH08036) Kallikrein 5.	(AAH08036) Kallikrein 5.	(AAH08036) Kallikrein 5.
	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx
	745	261	262	264	267	747	748	269	270	749	750
	774300	877643	719729	545752	651337	852573	824612	564406	1352332	1352331	1352330
	HJACG30	HJBCU04	HJBCY35	HJMBM38	HJPAD75	HJPCP42	HJPCP42	HKAAE44	НКААН36	HKAAH36	HKAAH36

UEOOOOO	T. W.	DEALK T.	.64 T. M. T.
PF0		PFAM: Trypsin	PFAM: Trypsin
llikrein 5. AAH08036		(AAH08036) Kallikrein 5.	(AAH08036) Kallikrein 5.
PF00089		PFAM: Trypsin	PFAM: Trypsin
llikrein 5. AAH08036		(AAH08036) Kallikrein 5.	
llikrein 5. AAH08036		(AAH08036) Kallikrein 5.	(AAH08036) Kallikrein 5.
PF01762 rase		PFAM: Galactosyltransferase	PFAM: Galactosyltransferase
11,6- Q8WWR6		(Q8WWR6) Beta 1,6- GlcNAc-transferase.	(Q8WWR6) Beta 1,6- GlcNAc-transferase.
loglycan Q96LB9		(Q96LB9) Peptidoglycan	
in-I-	gnition protein-I- a precursor.	.64 recognition protein-I-alpha precursor.	
loglycan Q96LB9	idoglycan	(Q96LB9) Peptidoglycan	idoglycan
in-I-	gnition protein-I-	.64 recognition protein-I-	
+	+	DEAM. Veral true coning	TIMMED DEAM: Veral true coning
serine Fruuusur domain		PrAM: Kazal-type serine protease inhibitor domain	
SIN IAC2_BOVIN		(P01001) ACROSIN	(P01001) ACROSIN
A AND	IBITORS IIA AND (BUSI-II).	.64 INHIBITORS IIA AND IIB (BUSI-II).	
thetical Q96BH2		(Q96BH2) Hypothetical	
	kDa protein.	.64 34.4 kDa protein.	
	_		

HKACD58	552465	756	WUblastx	(Q96BH2) Hypothetical	Q96BH2	%98	795	1208
			.64	34.4 kDa protein.		28%	43	183
				•		%88	122	724
HKACM93	1352383	277	blastx.14	aqualysin (EC 3.4.21) I	pir A35742 A35742	40%	884	1039
				precursor - Thermus		41%	1097	1276
				aquaticus		30%	1274	1468
						20%	746	823
						34%	548	029
						53%	425	469
						28%	2201	2236
HKACM93	907085	758	WUblastx	aqualysin (EC 3.4.21) I	pir A35742 A35742	42%	937	1071
			.64	precursor - Thermus aquaticus		35%	521	919
HKACM93	906150	760	WUblastx	(P80146)	SEPR THESR	39%	40	603
. —			.64	EXTRACELLULAR	ı			
				SERINE PROTEINASE				
				PRECURSOR (EC 3.4.				
HKAEL80	570865	278	WUblastx	(O60448) NEURONAL	060448	63%	682	935
			.64	THREAD PROTEIN		%89	934	666
				AD7C-NTP.		65%	262	1052
HKAEV06	1352263	279	WUblastx	(Q9NVA4) CDNA	Q9NVA4	%66	501	1814
			.64	FLJ10846 FIS, CLONE				
				NT2RP4001373.				
HKAEV06	638238	761	WUblastx	(Q9NVA4) CDNA	Q9NVA4	%96	367	459
			.64	FLJ10846 FIS, CLONE		100%	197	367
				NT2RP4001373.		%96	480	1541
HKAFK41	545018	280	WUblastx	(BAB55101) CDNA	BAB55101	91%	18	371
_			.64	FLJ14515 fis, clone		%09	130	537
				NT2RM1000800, w				
HKAFT66	946512	281	WUblastx	(Q9CPS2)	Q9CPS2	72%	29	61

			.64	4933428I03RIK		64%	61	231
				PROTEIN.		84%	274	828
HKAFT66	889258	762	WUblastx	(Q9CPS2)	Q9CPS2	72%	29	61
			.64	4933428103RIK		64%	61	231
				PROTEIN.		83%	274	828
HKAFT66	904790	763	WUblastx	(Q9CPS2)	Q9CPS2	%08	298	555
			.64	4933428103RIK PROTEIN.		84%	12	314
HKDBF34	833065	282	WUblastx	(Q9HBJ8) KIDNEY-	Q9HBJ8	%88	69	734
			.64	SPECIFIC MEMBRANE				
				PROTEIN NX-17.				
HKDBF34	587268	764	WUblastx	(Q9HBJ8) KIDNEY-	818H6Q	100%	18	257
			.64	SPECIFIC MEMBRANE		80%	239	682
VOE VOZILI	1,000,1	600		FROIEIN INA-17.	01011000	7000	100	020
HKGA194	762811	283	WUblastx	(Q9H919) CDNA	(09H919	/3%	307	739
			.64	FLJ13078 FIS, CLONE		80%	128	84
				NT2RP3002002.		63%	228	121
HKGAT94	460631	765	WUblastx	(Q9H919) CDNA	616Н6О	73%	314	246
	_		.64	FLJ13078 FIS, CLONE		24%	1056	206
				NT2RP3002002.		%08	135	91
						63%	235	128
HKISB57	625956	285	WUblastx	(Q8WWW1) Smoothelin-	Q8WWW1	28%	262	582
			.64	B3.		100%	201	1013
						%86	1107	1256
	<u>-</u>					27%	271	480
						79%	532	996
						44%	954	1052
HKMLM11	514788	287	WUblastx	(Q9P059) HSPC323	Q9P059	71%	332	562
			.64	(FRAGMENT).		85%	148	462
HKMLP68	1037919	288	WUblastx	(Q8VD01) Hypothetical	Q8VD01	%64	8	586

	31 609	867 757	145 444	46 903	170 352	107 421			62 244		2 274				212 1051				
									_										
	46%	83%	82.8	100%	20.3	%88			20.4	707	%16				%86			45%	`
	Q8VD01	09нзс0	PF00085	pir T12471 T12471	PF01569	09Н929			DE01560	20010.11	09Н929				09NR71	,		О9ЛНЕЗ	
61.8 kDa protein.	(Q8VD01) Hypothetical 61.8 kDa protein.	(Q9H3C0) PRO0898.	PFAM: Thioredoxin	hypothetical protein DKFZp564E1962.1 - human (fragment)	PFAM: PAP2 superfamily		FLJ13055 FIS, CLONE NT2RP3001538,	WEAKLY SIMILAR TO					NT2RP3001538,	WEAKLY SIMILAR TO	(09NR71)	MITOCHONDRIAL	CERAMIDASE.	\vdash	
.64	WUblastx .64	WUblastx .64	HMMER 2.1.1	WUblastx .64	HMMER 2.1.1	WUblastx	.64		UNANTED	2.1.1	WUblastx	.64			WUblastx	.64		WUblastx	
	191	290	291		293				760	60/					294			770	
	880047	527402	610018		1172046				1025152	5010501					836041			600362	
	HKMLP68	HKMND01	HL2AC08		HLCND09				TH CAIDOO	FLCINDUS					HLDBE54			HLDBE54	

				CERAMIDASE).				
HLDBE54	800678	771	HMMER 2.1.1	PFAM: Renal dipeptidase	PF01244	466.8	352	1410
			WUblastx .64	(Q9H4A9) PUTATIVE DIPEPTIDASE.	О9Н4А9	100%	133	1590
HLDBX13	815665	295	WUblastx .64	(Q9H387) PRO2550.	0 9Н387	%09 %92	1764 1815	1681 1756
HLDNA86	1352197	296	WUblastx .64	(Q9BQB6) UNKNOWN (PROTEIN FOR MGC:11276) (PROTEIN FOR IMAGE:3455200).	Q9BQB6	100%	238	726
HLDNA86	535730	772	WUblastx .64	(Q9BQB6) UNKNOWN (PROTEIN FOR MGC:11276) (PROTEIN FOR IMAGE:3455200).	Q9ВQВ6	72% 83% 100%	326 217 45	424 339 218
HLDOW79	847396	298	WUblastx .64	(AAH24441) Hypothetical 37.8 kDa protein.	AAH24441	83%	10	669
HLDQC46	847397	299	WUblastx .64	(Q9BXJ8) TRANSMEMBRANE PROTEIN INDUCED BY TUMOR NECROSIS FACTOR ALPHA	Q9BXJ8	100%	28	423
HLDQR62	753742	300	WUblastx .64	(Q9NQW2) PROGRESSIVE ANKYLOSIS-LIKE PROTEIN.	Q9NQW2	100%	41 376	382 1002
НГДОП79	740755	301	WUblastx .64	(O75477) KE04P.	075477	100%	105	1142
HLDRM43	846330	302	WUblastx	(Q96NZ9) Proline-rich	6ZN96O	100%	24	476

	616	278 489	571	335	636	559	406	572	704
	164	340 599	224	610	571 59	∞	296	54 675	9
	100%	38%	81%	100%	95%	%95	%98	65% 100%	77%
	6ZN96Ò	Q9H743	Q9WVC2	pir JH0319 A31767	096N65	pir JC7367 JC7367	Q9NQZ1	AAH24408	Q8WU84
acidic protein.	(Q96NZ9) Proline-rich acidic protein.	(Q9H743) CDNA: FLJ21394 FIS, CLONE COL03536.	(Q9WVC2) LY- 6/NEUROTOXIN HOMOLOG (ADULT MALE HIPPOCAMPUS CDNA, RIKEN	macrophage inflammatory protein 1-beta precursor [validated] - human	(Q96N65) CDNA FLJ31349 fis, clone MESAN2000092, moderately similar to	second peroxisomal thioesterase - human		(AAH24408) Hypothetical 20.3 kDa protein (Fragment)	(Q8WU84) Hypothetical
.64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx
	773	303	304	776	307	309	310	777	311
	638939	647430	460467	894001	791828	520375	1307726	619979	853614
	HLDRM43	HLDRP33	HLHFP03	HLHFR58	нглсо90	HLQBE09	HLQDR48	HLQDR48	HLTAU74

				(Fragment).				
HLTEJ06	543017	314	WUblastx .64	(AAL 78047) Envelope protein.	AAL78047	32%	173	490
HLTHG37	787530	316	WUblastx 64	(AAH01258) N-	AAH01258	100%	096	1070
i			+0.	acety ignacosaninie- phosphate mutase.		07.62	7	CCC
HLTHG37	743169	778	WUblastx .64	(Q9NTTS) DI202D23.2 (NOVEL PROTEIN)	Q9NTT5	100%	640	335
				(FRAGMENT).				
HLWAA17	629552	317	WUblastx	(Q9NY26) IRT1	Q9NY26	%46	226	096
			.64	PROTEIN (SIMILAR TO		100%	82	123
				REGULATED				
				TRANSPORTER-LIK				
HLWAA88	588485	318	WUblastx	(Q9H8L6) CDNA	978H6D	%66	683	1768
			.64	FLJ13465 FIS, CLONE	·	%66	295	969
				PLACE1003493,		40%	781	855
				WEAKLY SIMILAR TO		45%	440	517
				END		92%	35	322
HLWAA88	769166	622	WUblastx	(Q9H8L6) CDNA	978Н6О	%56	1567	1629
			.64	FLJ13465 FIS, CLONE		93%	1487	1573
				PLACE1003493,		%86	51	1493
				WEAKLY SIMILAR TO				
HLWAD77	653513	319	WUblastx	(Q9GZP9) F-LAN-1	6dZD6D	%66	29	745
			.64	(HYPOTHETICAL				
				PROTEIN SBBI53).				
HLWAE11	783071	320	HMMER	PFAM: C1q domain	PF00386	44.4	403	682
			2.1.1					

28 861	449 1147	139 420	1003 1263			396 596	503 664	 	333 503	38 1006	997 1326	1448 1663	563 643		 1251 1475	594 722		10 1173		6 1127
%66	78%	28%	97%	100%		30%		 79%		%66	19%		42%	_	 90%	%69		84%		76%
Q9BXI9	Q9NRG9									Q9BY87						096MM0		OSCUS9		AAH06651
(Q9BXI9) COMPLEMENT-C1Q TUMOR NECROSIS FACTOR-RELATED PROTEIN.	(Q9NRG9) GL003	(ADRACALIN) (AAAS	PROTEIN)	(UNKNOWN)	(PROTEIN FOR MGC:					(Q9BY87)	PROACROSIN	BINDING PROTEIN	SP32 PRECURSOR.			(Q96MM0) CDNA FLJ32172 fis, clone	PLACE6000555.	(Q9CUS9) 4833416109RIK	PROTEIN (FRAGMENT).	(AAH06651) Similar to hypothetical protein
	WUblastx	.64								WUblastx	.64					WUblastx .64		WUblastx .64		WUblastx .64
	321									322						323		325		326
	587270							 		658702						1045194		765310		609262
	HLWA022							 		HLWAY54						HLWBH18		HLWBK05		HLWBY76

				FLJ23153			,	
HLYAN59	553507	781	WUblastx	(AAL79706) Hypothetical	AAL79706	85%	624	719
			.64	9.4 kDa protein.		93%	639	728
						82%	617	721
HLYAZ61	1352163	332	WUblastx	(014626) PROBABLE G	H963_HUMAN	100%	1	855
			.64	PROTEIN-COUPLED			***	
HI VA 761	473008	787	HMMKER	DFAM: 7 transmembrane	DENOU1	71.8	280	-283
115 1 7501	453770	70/	2.1.1	recentor (rhodonsin	1000011	0.17	7007	
				family)				
			WUblastx	(014626) PROBABLE G	H963_HUMAN	%86	1	846
			.64	PROTEIN-COUPLED				
				RECEPTOR H963.				
HLYES38	638042	334	WUblastx	(095662) POT. ORF VI	095662	%18	743	856
-			.64	(FRAGMENT).		72%	281	313
						72%	306	524
						75%	466	735
						33%	145	243
HMADS41	596831	335	WUblastx	(AAH07725) Ceroid-	AAH07725	92%	186	449
			.64	lipofuscinosis, neuronal 8		100%	427	1041
HMADU73	1352177	336	WUblastx	(Q9EPE8) LOW-	Q9EPE8	%18	491	2626
			.64	DENSITY				
				LIPOPROTEIN			-	
				RECEPTOR-RELATED				
				PROTEIN 9.				
HMADU73	467053	783	WUblastx	(Q9EPE8) LOW-	Q9EPE8	78%	115	294
			†	I IDODDOTEIN				
				RECEPTOR-RELATED				
					7	4		

	4 1023		372 920	335 249	342 250	333 235					248 316		877 984			318 818	306 926	36 158			668 483		48		
	%66	100%	79%	%6 <i>L</i>	10%	63%	64%	%19	%26	45%	33%	31%	52%	79%	25%	31%	%19	%08			32%	32% 50%	32% 50% 49%	32% 50% 49% 86%	32% 50% 49% 86%
	AAL84703	AAL84703		Q9NLE3			-	!	pir T42663 T42663									Q9Y639			062658	062658	062658	O62658 Q9CR48	O62658 Q9CR48
PROTEIN 9.	(AAL84703) Citrate lyase beta subunit.	(AAL84703) Citrate lyase	beta subunit.	(Q9NLE3) PROBABLE	(HHV-6) U1102,	VARIANT A DNA,	COMPLETE VIRION	GENOM	hypothetical protein	DKFZp434N0615.1 -	human (fragment)							(Q9Y639) STROMAL CELL-DERIVED	RECEPTOR-1 ALPHA.	(O62659) I TAIE 1	(007070)	ELEMENT ORF2.	ELEMENT ORF2.	ELEMENT ORF2. (Q9CR48)	(QOCR48) 2610318G18RIK PROTEIN.
	WUblastx .64	WUblastx	.64		.64	·			WUblastx	.64								WUblastx .64		astx		.64	.64	astx	astx
	337	784		338					339									341		342				343	343
	1352406	1049263		520338					514394									1352290		636035				566720	566720
	HMAMI15	HMAMI15		HMDAE65					HMDAM24									HMEAI48		HMECK83				HMEET96	HMEET96

Q9Y6N9 100% 76 76 38% 109 27% 870 35% 765 76					GLGF).				
726831 345 NY-CO-38. 76 726831 345 HMMER PFAM: Mitochondrial PFO0153 27% 870 726831 345 HMMER PFAM: Mitochondrial PFO0153 262 329 726831 345 HMMER PFAM: Mitochondrial uncoupling AAG29582 97% 182 MUblastx (QAPT28) CDNA: Q9H728 52% 675 S62776 347 WUblastx Q9H728 52% 675 S9748 349 WUblastx Q9H728 55% 1721 S9748 349 WUblastx Q9H728 55% 1721 S70833 351 WUblastx Q9H728 73% 403 S70833 352 WUblastx Q9GZW0 99% 40 AG KDA PROTHETICAL 10.0 COL04765 COL04765 ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			i i	WUblastx	(Q9Y6N9) ANTIGEN	6N9X6D	100%	315	1100
726831 345 HMMER PFAM: Mitochondrial PF00153 262 329 1067 21.1 earrier proteins AG29582 97% 182 1067 21.1 earrier proteins AG29582 97% 182 1067 21.1 earrier proteins AG29582 97% 182 1067 22.1.1 earrier proteins AG29582 97% 182 22.1.1 earrier proteins AG4 AG29582 97% 182 22.1.1 AG29562 AG29582 AG29562				<i>2</i> 9.	NY-CO-38.		100%	92	315
Table Tabl							38%	109	318
726831 345 HMMER FFAM: Mitochondrial PF00153 765 726831 345 HMMER PFAM: Mitochondrial PF00153 262 329 726831 345 HMMER PFAM: Mitochondrial PF00153 262 329 64 Mitochondrial uncoupling AAG29582 97% 182 562776 347 WUblastx (Q9H728) CDNA: Q9H728 52% 675 597448 349 WUblastx (Q9H728) CDNA: Q9H728 55% 1721 570833 351 WUblastx (Q9BGV8) Q9BGV8 73% 403 570833 351 WUblastx (Q9BGV8) Q9GZW0 99% 40 1127691 352 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 99% 40 1127691 354 (FRAGMENT). G9GZW0 Q9H8K5 78% 404 1028961 786 WUblastx (Q9GZW0) DIA Q9H8K5 79% 404 64 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>27%</td><td>870</td><td>1001</td></td<>							27%	870	1001
T26831 345 HMMER PFAM: Mitochondrial PF00153 262 329 1067							35%	765	866
726831 345 HMMER PFAM: Mitochondrial PF00153 262 329 726831 345 HMMER PFAM: Mitochondrial PF00153 262 329 8.1.1 carrier proteins AAG29582 97% 182 6.4 Mitochondrial uncoupling AAG29582 97% 182 562776 347 WUblastx (O9H728) CDNA: Q9H728 53% 675 562776 347 WUblastx (O9H728) CDNA: Q9H728 53% 820 570833 351 WUblastx (Q9H728) CDNA: Q9BGV8 73% 40 570833 351 WUblastx (Q9BGV8) Q9BGV8 73% 40 1127691 352 WUblastx (Q9GZW0) DIG04K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) DIG04K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) DIG04K5.1 Q9GZW0 Q9H8K5 494 1028961 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>62%</td><td>11111</td><td>1242</td></t<>							62%	11111	1242
726831 345 HMMER PFAM: Mitochondrial PFO0153 262 329 726831 345 HMMER PFAM: Mitochondrial uncoupling AAG29582 97% 182 80 64 Mitochondrial uncoupling Q9H728 52% 675 562776 347 WUblastx (Q9H728) CDNA: Q9H728 52% 675 562776 349 WUblastx (Q9H728) CDNA: Q9H728 55% 1721 570833 351 WUblastx (Q9H728) CDNA: Q9BGV8 73% 403 570833 351 WUblastx (Q9BGV8) Q9BGV8 73% 40 1127691 354 HYPOTHETICAL 10.0 RADA PROTEIN). Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 Q9GZW0 494 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 78% 494 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 79%							63%	1067	1132
2.1.1 carrier proteins WUblastx (AAG29582) AAG29582 97% 182	HMIAP86	726831	345	HMMER	PFAM: Mitochondrial	PF00153	262	329	1180
562776 347 WUblastx (AAG29582) AAG29582 97% 182 562776 347 WUblastx (Q9H728) CDNA: Q9H728 52% 675 562776 347 WUblastx (Q9H728) CDNA: Q9H728 55% 1721 597448 349 WUblastx (Q9H728) CDNA: Q9H728 55% 1721 570833 351 WUblastx (Q9GV8) Q9BGV8 73% 403 570834 352 WUblastx (Q9GZW0) Di604K5.1 Q9GZW0 99% 40 1127691 352 WUblastx (Q9GZW0) Di604K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) Di604K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GRS) POT. ORF VI Q9H8K5 64 FLJ13501 FIS, CLONE 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64 FLJ13501 FIS, CLONE 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 73% 79%				2.1.1	carrier proteins				
Secretary Secretary Secretary Secretary				WUblastx	(AAG29582)	AAG29582	%16	182	1183
562776 347 WUblastx (Q9H728) CDNA: Q9H728 52% 675 597448 349 WUblastx (Q9H728) CDNA: Q9H728 55% 1721 570833 351 WUblastx (Q9BGV8) Q9BGV8 73% 403 570834 352 WUblastx (Q9BGV8) Q9BGV8 40 1127691 352 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 99% 40 64 (FRAGMENT). G64 (FRAGMENT). G64 FLJ13501 FIS, CLONE 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 78% 340 64 FLJ13501 FIS, CLONE G64% FLJ13501 FIS, CLONE 79% 494				.64	Mitochondrial uncoupling				
562776 347 WUblastx (Q9H728) CDNA: Q9H728 52% 675 597448 349 WUblastx (Q9H728) CDNA: Q9H728 55% 1721 570833 351 WUblastx (Q9BGV8) Q9BGV8 73% 403 570834 352 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 99% 40 1127691 352 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 83% 781 11028961 786 WUblastx (Q9S662) POT. ORF VI Q9H8K5 64% 494 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 778% 940 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 78% 940 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 78% 940 1028961 786 PLACE1004815. PLACE1004815. 99H8K5					protein 5 long				
597448 349 WUblastx (Q9H728) CDNA: G0H728 69H728 55% 1721 570833 351 WUblastx (Q9BGV8) Q9BGV8 73% 403 570834 352 WUblastx (Q9BGV8) Q9BGV8 73% 40 1127691 352 WUblastx (Q9GZW0) D1604K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) D1604K5.1 Q9GGZW0 99% 40 1127691 354 WUblastx (Q9GZW0) D1604K5.1 Q9GGZW0 83% 781 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64% 494 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 78% 340 1028961 786 PLACE1004815. 79% 367	HMMAH60	562776	347	WUblastx	(Q9H728) CDNA:	Q9H728	52%	675	538
597448 349 WUblastx (Q9H728) CDNA: Q9H728 55% 1721 570833 351 WUblastx (Q9BGV8) Q9BGV8 73% 403 570834 352 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 99% 40 1127691 354 WUblastx (Q9GZW0) DI604K5.1 Q95662 83% 781 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64% 494 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 78% 340 1028961 786 PLACE1004815. 79% 367				.64	FLJ21463 FIS, CLONE		53%	820	999
597448 349 WUblastx (Q9H728) CDNA: Q9H728 55% 1721 570833 351 WUblastx (Q9BGV8) 73% 403 570834 351 WUblastx (Q9BGV8) 73% 403 383470 352 WUblastx (Q9GZW0) DI604K5.1 Q9GZW0 99% 40 64 (15 KDA SELENOPROTEIN). SELENOPROTEIN). 781 781 1127691 354 WUblastx (Q95662) POT. ORF VI Q95662 83% 781 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 78% 340 1028961 786 FLJ13501 FIS, CLONE PLACE1004815. 79% 367					COL04765.				
570833 351 WUblastx (Q9BGV8) COL04765. 570833 351 WUblastx (Q9BGV8) 73% 64 HYPOTHETICAL 10.0 PROTEIN. 99% 383470 352 WUblastx (Q9GZW0) DJ604K5.1 Q9GZW0 99% 1127691 354 WUblastx (Q95662) POT. ORF VI O95662 83% 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64% 1028961 786 FLJ13501 FIS, CLONE 78% PLACE1004815. 79%	HMSBX80	597448	349	WUblastx	(Q9H728) CDNA:	О9Н728	25%	1721	1413
570833 351 WUblastx (Q9BGV8) Q9BGV8 73% 64 HYPOTHETICAL 10.0 73% 73% 83470 352 WUblastx (Q9GZW0) DJ604K5.1 Q9GZW0 99% 1127691 354 WUblastx (O95662) POT. ORF VI O95662 83% 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64% 1028961 786 WUblastx (Q9H8K5) CDNA APW 78% 1028961 786 FLJ13501 FIS, CLONE 79%		-		.64	FLJ21463 FIS, CLONE				
570833 351 WUblastx (Q9BGV8) 73% .64 HYPOTHETICAL 10.0 RDA PROTEIN. 99% 383470 352 WUblastx (Q9GZW0) DJ604K5.1 Q9GZW0 99% 1127691 354 WUblastx (O95662) POT. ORF VI O95662 83% 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64% 1028961 786 PLACE1004815. 78%					COL04765.				
383470 352 WUblastx (Q9GZW0) DJ604K5.1 Q9GZW0 99% 1127691 354 WUblastx (O95662) POT. ORF VI O95662 83% 1028961 786 WUblastx (Q9H8K5) CDNA CPH8K5 78% 1028961 786 PLACE1004815. 79%	HMSGB14	570833	351	WUblastx	(Q9BGV8)	Q9BGV8	73%	403	615
383470 352 WUblastx (Q9GZW0) DJ604K5.1 Q9GZW0 99% .64 (15 KDA SELENOPROTEIN). 83% 1127691 354 WUblastx (O95662) POT. ORF VI O95662 83% .64 (FRAGMENT). G9H8K5) CDNA Q9H8K5 64% 1028961 786 FLJ13501 FIS, CLONE 78% PLACE1004815. PLACE1004815. 79%				.64 -	HYPOTHETICAL 10.0				
383470 352 WUblastx (Q9GZW0) DJ604K5.1 Q9GZW0 99% .64 (15 KDA (15 KDA 83% 1127691 354 WUblastx (O95662) POT. ORF VI O95662 83% 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64% 1028961 786 PLACE1004815. 78%					KDA PROTEIN.				
1127691 354 WUblastx (O95662) POT. ORF VI (PRAGMENT). 095662 83% 1028961 786 WUblastx (Q9H8K5) CDNA (Q9H8K5) 64% 78% 1028961 786 PLACE1004815. 79%	HMSGT42	383470	352	WUblastx	(Q9GZW0) DJ604K5.1	Q9GZW0	%66	40	525
1127691 354 WUblastx (095662) POT. ORF VI 095662 83% 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 104 FLJ13501 FIS, CLONE 78% PLACE1004815.				.64	(15 KDA			,	
1127691 354 WUblastx (O95662) POT. ORF VI 095662 83% 1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64% 1028961 786 WUblastx PLJ13501 FIS, CLONE 78% PLACE1004815. PLACE1004815. 79%					SELENOPROTEIN).			-	
1028961 786 WUblastx (Q9H8K5) CDNA Q9H8K5 64% .64 FLJ13501 FIS, CLONE 78% PLACE1004815. 79%	HMSHS36	1127691	354	WUblastx	(095662) POT. ORF VI	095662	83%	781	350
1028961 786 WUblastx (Q9H8K5) CDNA 64% 78% .64 FLJ13501 FIS, CLONE 78% 79%				.64	(FRAGMENT).				
FLJ13501 FIS, CLONE 78% PLACE1004815. 79%	HMSHS36	1028961	982	WUblastx	(Q9H8K5) CDNA	Q9H8K5	64%	494	244
%61				.64	FLJ13501 FIS, CLONE		18%	340	381
					PLACE1004815.		79%	367	489

1225	1346	1053	2556	3024	879	2550	2622	834	2600		2555	3023	878	2549	2621	833	845			104	721	221	402	844	379	216	112
1341	1414	1244	856	2488	376	2341	2494	712	2490		126	2487	375	2340	2493	711	69			09	107	183	229	338	500	109	62
%99	%09	%95	%95	36%	40%	35%	27%	40%	45.8		%95	36%	40%	35%	27%	40%	%68			73%	%66	100%	72%	100%	%86	94%	82%
Q9H743			Q9VZF8						PF00400		Q9VZF8						бесе бесе бесе бесе бесе бесе бесе бесе			Q9BT67		O9BT67			Q9BT67		
(Q9H743) CDNA:	FLJ21394 FIS, CLONE	COL03536.	(Q9VZF8) CG1332	PROTEIN.					PFAM: WD domain, G-	beta repeat	(Q9VZF8) CG1332	PROTEIN.					(Q9EQH8) NEDD4 WW	DOMAIN-BINDING PROTFIN 5	(FRAGMENT).	(Q9BT67) UNKNOWN	(PROTEIN FOR	(09BT67) UNKNOWN	(PROTEIN FOR	MGC:10924).	(Q9BT67) UNKNOWN	(PROTEIN FOR	MGC:10924).
WUblastx	.64		WUblastx	.64					HMMER	2.1.1	WUblastx	.64					WUblastx	40.		WUblastx	.64	WUblastx	.64		WUblastx	.64	
357			358						787								359			788		789	: 		790		
799540			1301451						866466								872208			723302		778820			674913		
HMSKC04			HMTBI36						HMTBI36								HMUAP70			HMUAP70		HMUAP70			HMUAP70		

104	104	207 300 449	549 345	1442	1438 596	929 717 862	453 769 839 1517	366 323 371	457	11
107	106	61 187 333	647	42	542 42	861 523 548	319 428 651 903	331 177 318	585	277
73%	%66 %98	100% 34% 97%	61% 44%	%99	58% 65%	78% 39% 44%	%66 %499 %69	66% 54% 61%	%59	48%
Q9BT67	Q9BT67	096МХ0	Q9P1C6	Q8VCP9	Q8VCP9	pir E41925 E41925	Q969J4	Q26195	Q8WYX2	02 <i>1</i> 450
(Q9BT67) UNKNOWN (PROTEIN FOR	(Q9BT67) UNKNOWN (PROTEIN FOR MGC:10924).	(Q96MX0) CDNA FLJ31762 fis, clone NT2RI2007754, weakly similar to INT	(Q9P1C6) PRO2738.	(Q8VCP9) RIKEN cDNA 1200003C23 gene.	(Q8VCP9) RIKEN cDNA 1200003C23 gene.	hypothetical protein 3 - human	(Q969J4) Lipocalin-1 interacting membrane receptor (Lipocalin- interac	(Q26195) PVA1 GENE.	(Q8WYX2) Hypothetical 14.1 kDa protein.	(Q9H7Z0) CDNA FLJ14058 FIS, CLONE
WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64
791	792	361	793	363	794	365	366	367	368	369
646810	381964	638159	542061	1308287	794987	1036397	753337	460611	577013	410107
HMUAP70	HMUAP70	HMWEB02	HMWF002	HMWGY65	HMWGY65	HNEEB45	HNFFC43	HNFIU96	HNFJF07	HNFJH45

	206	206	617	557	569	2	487	861	116	715	610	725	561	945	734		857	693		781			744	953		695			552
	12	12	492	492	486	190	537	965	1021	198	995	615	454	1028	919	- 	973	098		891			577	714		522			334
	33%	31%	20%	34%	25%	39%	29%	21%	53%	20%	73%	54%	%99	64%	62%		53%	71%		%19			38%	28%		%69			76%
	Q96EF8							AAK55521			Q9N083			Q9HBS7		:	Q9H743			Q9BGZ4			096ММ0			Q9NX85			O60448
HEMBB1000554.	(Q96EF8) Unknown	(protein for MGC:21495).						(AAK55521) PRO0764.			(Q9N083) UNNAMED	PORTEIN PRODUCT.		(Q9HBS7)	HYPOTHETICAL 14.2	KDA PROTEIN.	(Q9H743) CDNA:	FLJ21394 FIS, CLONE	COLUSSS6.	(Q9BGZ4)	HYPOTHETICAL 11.6	KDA PROTEIN.	(Q96MM0) CDNA	FLJ32172 fis, clone	PLACE6000555.	(Q9NX85) CDNA	FLJ20378 FIS, CLONE	KAIAU536.	(O60448) NEURONAL
	WUblastx	.64						WUblastx	.64	!	WUblastx	.64	<u>.</u>	WUblastx	.64		WUblastx	.64		WUblastx	.64			.64		WUblastx	.64	-+	WUblastx
	370							378			381			383			385			387			388			399			402
	561488							499076			519120			561568		1	604891			834857			836064			463568			843488
	HNGAK47							HNGEP09			HNGIJ31		!	HNGJE50		!	HNGJP69			HNGKN89			HNGOM56			HNHFO29			HNHOD46

921	713	894	498	625	917	792	915	791	595	552	462	839	1195					1037		1316	-		218			495	377		776
949	645	844	331	353	828	721	781	558	401	283	379	486	173			-		282		1111	-		63	-		370	12		252
999	%95	52%	73%	26%	20%	%01	48%	20%	35%	31%	20%	%19	100%					137.5		100%			23.2			%56	100%		57%
													095400					PF00001		09H1Y3	,		PF00001			Q9H1Y3			AAH24118
THREAD PROTEIN	AD7C-NTP.												(095400) CD2	CYTOPLASMIC	DOMAIN BINDING	PROTEIN (CD2	ANTIGEN (CYTOPLA	PFAM: 7 transmembrane	receptor (rhodopsin	(09H1Y3) DJ317G22.2	(ENCEPHALOPSIN)	(PANOPSIN).	PFAM: 7 transmembrane	receptor (rhodopsin	family)	(Q9H1Y3) DJ317G22.2	(ENCEPHALOPSIN)	(PANOPSIN).	(AAH24118) Similar to
.64								-					WUblastx	.64				HMMER	2.1.1	WUblastx	.64		HMMER	2.1.1		WUblastx	.64		WUblastx
													405					406					802						407
													570877					1160395					853373						700627
													HNTBI57					HNTCE26					HNTCE26						HNTNC20

	644	1236	969	803	931	969	863	662	922	1276	1356	1517	1157	1201	892	584	1198	551	537	329	389	329	581	1523	1076	201		295
	51	1204	54	99	824	42	99	48	416	635	1078	1482	1101	539	530	228	755	84	379	15	66	54	99	1485	1017	356		420
	%02	63%	37%	31%	762	28%	30%	36%	30%	29%	762	41%	20%	18%	26%	36%	26%	73%	33%	32%	34%	30%	25%	42%	40%	61%		71%
	8VSX60	,		,																						Q9GMX5		О9Н387
Unknown (protein for IMAGE:44	(09XSV8) SCO-	SPONDIN	(FRAGMENT).																							(Q9GMX5)	HYPOTHETICAL 12.9 KDA PROTEIN.	(Q9H387) PRO2550.
.64	WUblastx	49.								1																WUblastx	.64	WUblastx
	409	`																								804		411
	1041383																									897950		520201
	HNTSY18		-																					_		HNTSY18		HOACB38

(SIMILAR 10
_

933 1535	7 1449	142 216	1507	1496 1969	1163 1300	 1419 1460	303 434	 	555 659	 	 549 704	43 1500	288 815		42 1499	318 737		72 857	1584 877
6 %66	39%	22 1	9 %/6	94% 14	36% 11	 		 	34% 5	 	 5 %96	85%	189.8	•	85%	162.2		81%	81% 15
											 	NI	-		N			<u></u>	N
Q8WY86	8G096Ò	PF00560	000260			 						MTN3_HUMAN	PF00092		MTN3_HUMAN	PF00092		MTN3_HUMAN	MTN3 HUMAN
WUblastx (Q8WY86) PP3686.	(Q960D8) SD05564p.	PFAM: Leucine Rich Repeat	(Q9C000) NAC-BETA	SPLICE VARIANT.								(O15232) MATRILIN-3 PRECURSOR.	PFAM: von Willebrand	factor type A domain	(O15232) MATRILIN-3 PRECURSOR.	1	ractor type A domain	(O15232) MATRILIN-3 PRECURSOR.	1
WUblastx .64	WUblastx .64	HMMER 2.1.1	WUblastx	.64								WUblastx .64	HMMER	2.1.1	WUblastx .64	HMMER	2.1.1	WUblastx .64	WUblastx
424	425	426								 		427	608		 	810			811
1036480	748236	833079				 		 			 	1184465	968616			906694			902639
HOEDE28	НОЕДН84	HOEFV61								 		НОҒМQ33	HOFMQ33			НОҒМQ33			HOFMQ33

			.64	PRECURSOR.				
НОҒМQ33	702186	812	WUblastx .64	(Q8WUF2) Hypothetical 23.7 kDa protein.	Q8WUF2	%66 %88	937	911
HOFMT75	911180	428	HMMER 2.1.1	PFAM: Eukaryotic aspartyl protease	PF00026	619	290	1303
			WUblastx .64	cathepsin D (EC 3.4.23.5) precursor [validated] - human	pir A25771 KHHUD	87%	83	1312
HOFMT75	905365	813	WUblastx .64	cathepsin D (EC 3.4.23.5) precursor [validated] - human	pir A25771 KHHUD	65%	83	361
HOFMT75	892308	814	WUblastx .64	cathepsin D (EC 3.4.23.5) precursor [validated] - human	pir A25771 KHHUD	%88	1494	757
HOFMT75	892291	815	HMMER 2.1.1	PFAM: Eukaryotic aspartyl protease	PF00026	496.2	336	1232
			WUblastx .64	cathepsin D (EC 3.4.23.5) precursor [validated] - human	pir A25771 KHHUD	%66	129	1232
HOFND85	847424	430	HMMER 2.1.1	PFAM: Cadherin domain	PF00028	256	905	1180
			WUblastx .64	(AAK51617) Protocadherin-beta7.	AAK51617	83%	167 425	2047 1858
НОГОС33	1186156	432	WUblastx .64	clusterin precursor - dog	pir A40018 A40018	69% 81%	1022	1414
НОГОСЗЗ	967554	817	HMMER 2.1.1	PFAM: Clusterin	PF01093	236.4	81	395
			WUblastx .64	clusterin precursor - dog	pir A40018 A40018	44%	373	453 395
НОГОСЗЗ	878690	818	HMMER	PFAM: Clusterin	PF01093	236.6	81	395

	453	432	1415	432	1087	257	36	-733		55	812		311	918	341		414	920	819		130	
	373	9/	1023	9/	440	583	839	-422		\$	42		192	316	18		64	411	2291		35	
	44%	301.2	477%	%56	86%	84%	77%	74.6		52%	87%		22.3	%228	40%		%9L	84%	100%		100%	-
	pir[A40018]A40018	PF01093	pir A40018 A40018			pir A40018 A40018	pir A40018 A40018	PF00428		pir/A27125/R5HUP0			PF00112	RAR22302			CAC09370		BAB55004		Q8WUD4	
	clusterin precursor - dog	PFAM: Clusterin	clusterin precursor - dog			clusterin precursor - dog	clusterin precursor - dog	PFAM: 60s Acidic	HOSOIIIAI PIOUTII	acidic ribosomal protein	P0, cytosolic [validated] -	human	PFAM: Papain family cysteine protease	(BAB22302) Adult male	kidney cDNA, RIKEN	full-lengt	(CAC09370) DJ543J19.3	(cathepsin Z).	(BAB55004) CDNA	FLJ14357 IIS, clone HEMBA1000005, h	(Q8WUD4) Similar to	RIKEN cDNA 2700094L05 gene.
2.1.1	WUblastx .64	HMMER 2.1.1	WUblastx	.64		WUblastx .64	WUblastx .64	HMMER	2:1:1	WUblastx	.64		HMMER 2.1.1	WIlhlastv	.64		WUblastx	.64	WUblastx	40.	WUblastx	.64
		819				820	821	822					433				823		825		434	
		905734				902326	885140	806819					931871				907073		878863		579891	
		НОГОС33				НОГОС33	НОГОС33	HOFOC33					HOFOC73				HOFOC73		HOFOC73		HOGAW62	

HOGCK20	745445	435	WUblastx	(Q969N2) Phosphatidyl	Q969N2	%66	378	1622
			.64	inositol glycan class T		01%	57	389
HOGCK20	664469	826	WUblastx	(O969N2) Phosphatidyl	2N6960	92%	1533	1616
			.64	inositol glycan class T	,	%16	89	382
				precursor (Hypothetical		44%	51	125
				•		20%	52	81
						%66	371	1534
HOGCK63	895880	436	WUblastx	(Q9Y386) CGI-78	Q9Y386	%9L	1214	1264
			.64	PROTEIN.		%88	1161	1214
						100%	514	1161
HOGCK63	902295	827	WUblastx	(Q96BI3) Hypothetical	Q96BI3	100%	813	872
			.64	29.0 kDa protein (CGI-78 protein).		 %96	22	477
HOGCS52	868616	437	WUblastx .64	(Q9NY68) CTL2 PROTEIN.	69NY68	%66	31	1383
HOGCS52	907118	828	WUblastx .64	(Q9NY68) CTL2 PROTEIN.	69NY68	%66	36	1388
HOGCS52	867965	829	WUblastx	(Q9H728) CDNA:	Q9H728	%65	1017	952
			.64	FLJ21463 FIS, CLONE COL04765.		74%	931	719
HOHBB49	833080	438	WUblastx	(Q9UIS0) PRO0657	Q9UIS0	71%	2294	2356
			.64	(FRAGMENT).		%09	2374	2493
нонвс68	896809	439	WUblastx 64	(Q8WUJ3) Hypothetical	Q8WUJ3	94%	348	707
НОНВУ44	873264	441	WUblastx 64	(O60565) GREMLIN	060565	100%	170	721
НОНСН55	827481	443	WUblastx	(095965) TEN	095965	100%	221	1702
			.64	INTEGRIN EGF-LIKE REPEAT DOMAINS				
						1		

	1712			892				539			922									5 537			-1633	5 1927		_
	1623	730	326	136				288			144	_			ļ	468	143		2	46			-647	99		
	100%	971%	40%	100%	-			95.1			%86					%58	%98		51%	100%			697.3	100%		
	996260			Q9NWM8				PF00254			69WWM8					6X8G6O			Q9NUTS				PF01747	pir JW0087 JW0087		
PROTEIN PRECURSOR.	(095965) TEN	REPEAT DOMAINS	PROTEIN PRECURSOR.	(Q9NWM8) CDNA	FLJ20731 FIS, CLONE	(HYPOTHETICAL 24.2	KDA PRO	PFAM: FKBP-type	peptidyl-prolyl cis-trans	isomerases	(Q9NWM8) CDNA	FLJ20731 FIS, CLONE	HEP10272	(HYPOTHETICAL 24.2	KDA PRO	(6A8Q6D)	1810018L05RIK	PROTEIN.	(Q9NUTS) CDNA	FLJ11152 FIS, CLONE	PLACE1006901	(FRAGMENT).	PFAM: ATP-sulfurylase	3'-phosphoadenosine-5'-		- 11111111111
	WUblastx	.		WUblastx	49.			HMMER	2.1.1		WUblastx	.64				WUblastx	.64		WUblastx	.64			, HMMER 2.1.1	WUblastx	.64	
	832			444				833								445			446				447			
	815682			1299928				457167								854234			545809				614040			
	нонснѕѕ			HONAH29				HONAH29						· · · ·		HOSDJ25			HOSEG51				HOSFD58			

835 WUblastx .64
- human
448 HMMER PFAM: Reprolysin family 2.1.1 propeptide
449 WUblastx (Q9NUX1) CDNA
.64 FLJ11082 FIS, CLONE PLACE1005206.
WUblastx (O35360) UTERUS-
.64 OVARY SPECIFIC PIJTATIVE
TRANSMEMBRANE
PROTEIN
836 HMMER PFAM: CUB domain 2.1.1
WUblastx (035360) UTERUS-
PUTATIVE
TRANSMEMBRANE
452 WUblastx (Q9BWJ9) SIMILAR TO
(NEKVE 1135UE) PROTEIN.
WUblastx (AAH07349) Adrenal
1.04 giailu pioteiii AD-004

HPFDG48	542227	458	WUblastx	(09Y6E5) HSPC024-ISO. 09Y6E5	Q9Y6E5	%06	564	623
			.64		•	88%	313	387
HPIAQ68	833082	459	WUblastx .64	(Q95LL4) Hypothetical 13.9 kDa protein.	Q95LL4	46%	905	1174
HPIBO15	1310868	460	WUblastx .64	(Q9CQS3) 1110018M03RIK PROTEIN.	Q9CQS3	93%	128	757
HPIBO15	590741	840	WUblastx .64	(Q9CQS3) 1110018M03RIK PROTEIN.	Q9CQS3	88% 95% 97%	127 507 401	402 722 508
HPICB53	1042309	461	WUblastx .64	(Q9NX17) CDNA FLJ20489 FIS, CLONE KAT08285.	Q9NX17	74%	1138	848
HPJCL22	1146674	463	WUblastx .64	(Q9GKV3) HYPOTHETICAL 41.8 KDA PROTEIN.	Q9GKV3	97% 27% 75%	1420 210 2701	2508 338 2823
HPJCL22	1034817	845	WUblastx .64	(Q9VWN8) CG7307 PROTEIN.	8NMA6O	69%	64 468	348
HPJCL22	1046434	846	WUblastx .64	(Q9H8F3) CDNA FLJ13680 FIS, CLONE PLACE2000007, HIGHLY SIMILAR TO HOM	Q9H8F3	94% 81%	346	582
HPJCW04	696685	464	WUblastx .64	(Q9P195) PRO1722.	Q9P195	39%	1278	1093 1263
HPMAI22	635491	466	WUblastx .64	(Q9CX19) 9430073N08RIK PROTEIN.	Q9CX19	54%	147	572
HPQAC69	396804	469	WUblastx .64	(075592) PROTEIN ASSOCIATED WITH	075592	100%	202	297

				MYC.		100%	3	200
HPRBC80	829136	470	HMMER	PFAM: Protein	PF00481	336.4	157	957
			WUblastx	(Q9HAY8) SER/THR	09НАҮ8	%66	94	1254
-	_		.	PROTEIN PHOSPHATASE TYPE				
				2C BETA 2 ISOFORM (PROTFIN				
HPRBC80	720095	851	WUblastx	(Q9HAY8) SER/THR	Q9HAY8	%86	3	284
			.64	PROTEIN	,			
		·		PHOSPHATASE TYPE			. 	
				2C BETA 2 ISOFORM (PROTEIN				
HPRBF19	753282	471	WUblastx	(Q9H8I7) CDNA	Q9H8I7	%66	15	632
			49.	FLJ13593 FIS, CLONE				
				PLACE1009493.				
HPTVX32	634353	473	WUblastx	(BAB84985) FLJ00232	BAB84985	%96	103	543
			.64	protein (Fragment).				
HPWDJ42	722246	476	WUblastx	(Q9H728) CDNA:	Q9H728	64%	1100	1026
			.64	FLJ21463 FIS, CLONE		%29	1332	1102
				COL04765.				
HPWDJ42	709662	854	WUblastx	(Q9H728) CDNA:	Q9H728	64%	1100	1026
			.64	FLJ21463 FIS, CLONE		%19	1332	1102
				COL04765.				
HPZAB47	585702	477	WUblastx	hypothetical protein 3 -	pir E41925 E41925	34%	1132	884
			.64	human		55%	1296	1183
HRAAB15	658717	478	WUblastx	(AAH25678) Similar to	AAH25678	100%	111	511
			.64	putative.		-		
HRABA80	882176	479	WUblastx	(Q9HA75) CDNA	Q9HA75	63%	647	629
			.64	FLJ12122 FIS, CLONE		48%	144	371

HRABA80 588460 856 HRACD15 871221 480 HRACD15 706332 857 HRACD80 1309774 481 HRACD80 882163 858	WUblastx .64			92%	/ 47	200
871221 706332 1309774 0 882163	.64	(Q9HA75) CDNA	Q9HA75	63%	633	599
871221 706332 1309774 0 882163		FLJ12122 FIS, CLONE		48%	130	357
871221 706332 1309774 0 882163		MAMMA1000129.		95%	233	493
706332 1309774 0 882163	WUblastx	(AAH08084)	AAH08084	%86	1452	253
706332 1309774 0 882163	.64	Hypothetical 50.4 kDa protein.				
1309774	WUblastx	(AAH08084)	AAH08084	82%	1649	1581
1309774	.64	Hypothetical 50.4 kDa protein.		%86	1596	253
882163	WUblastx	(CAC37630) Fibulin-6	CAC37630	44%	700	1866
882163	.64	(Fragment).		36%	37	1446
882163				45%	1282	1920
882163				42%	1291	1584
882163				47%	1291	1530
	HMMER 2.1.1	PFAM: EGF-like domain	PF00008	64.3	1337	1441
	WUblastx	(CAC37630) Fibulin-6	CAC37630	44%	\$69	1861
	.64	(Fragment).		37%	32	1441
				45%	1277	1915
				42%	1286	1579
				47%	1286	1525
HRDDV47 637650 482	WUblastx .64	(Q9VXD6) CG9723 PROTEIN.	90XXD6	27%	224	964
HRDFD27 567004 483	WUblastx	(Q9N032) UNNAMED	Q9N032	47%	629	476
HROAJ03 567005 484	WUblastx	(096A82) CDNA	O96A82	%88	7	786
	.64	FLJ30106 fis, clone	,		<u></u>	
		BNGH41000190, weakly				
	-	similar to Rat				

707	701	403	933 1030	674	1102	313	1573	793	796 1084	1256	470
678 605	546	23	1055 1218	<i>L</i> 96	1386	92	1662 1580	362	299	09	225
%08 76%	63%	%76	%69 %02	%19	81%	100%	%09 20%	163.5	%86 %66	100%	18.7
Q9UI58	Q9BE22	Q9CZR4	0 9H728	Q9NX85	09Н387	Q9NRX6	Q9N083	PF00194	CAHE_HUMAN	Q9Y279	PF00047
(Q9UIS8) PRO0483 PROTEIN.	(Q9BE22) HYPOTHETICAL 13.4 KDA PROTEIN.	(Q9CZR4) 2700018N07RIK PROTEIN.	(Q9H728) CDNA: FLJ21463 FIS, CLONE COL04765.	(Q9NX85) CDNA FLJ20378 FIS, CLONE KAIA0536.	(Q9H387) PRO2550.	(Q9NRX6) PROTEIN X 013.	(Q9N083) UNNAMED PORTEIN PRODUCT.	PFAM: Eukaryotic-type carbonic anhydrase	(Q9ULX7) CARBONIC ANHYDRASE XIV PRECURSOR (EC 4.2.1.1) (CAR	(Q9Y279) Z39IG PROTEIN PRECURSOR.	PFAM: Immunoglobulin domain
WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	HMMER 2.1.1	WUblastx .64	WUblastx .64	HMMER 2.1.1
486	488	489	490	491	492	493	494	496		497	862
531973	490879	545459	561435	460527	580872	545051	604143	692358		1352253	625998
HSATR82	HSAUL82	HSAVH65	HSAVK10	HSAWD74	HSAWZ41	HSAXA83	HSAYB43	HSDAJ46		HSDEK49	HSDEK49

1040	542	336	335	1352	702	290	539	590	702	209
444	126	4	6	1645	4	57	9	57	10	6
%88	%66	%86	%68	77%	%66	92%	92%	64%	100%	100%
Q9Y279		pir T17101 T17101	pir T17101 T17101	Q9NX85	Q9BZW5	Q9BVS2	Q9BVS2	Q9BVS2	060245	Q9NX00
(Q9Y279) Z39IG	PROTEIN PRECURSOR.	probable voltage-activated cation channel - rat	probable voltage-activated cation channel - rat	(Q9NX85) CDNA FLJ20378 FIS, CLONE KAIA0536.	(Q9BZW5) TRANSMEMBRANE 6 SUPERFAMILY MEMBER 1.	(Q9BVS2) UNKNOWN (PROTEIN FOR IMAGE:3451448) (FRAGMENT).	(Q9BVS2) UNKNOWN (PROTEIN FOR IMAGE:3451448) (FRAGMENT).	(Q9BVS2) UNKNOWN (PROTEIN FOR IMAGE:3451448) (FRAGMENT).	(O60245) PCDH7 (BH-PCDH)A.	(Q9NX00) CDNA FLJ20512 FIS, CLONE KAT09739.
_	.64	WUblastx 64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64
		499	863	200	501	503	864	865	206	507
		1352287	704101	589974	795252	1036471	904821	905623	545057	651375
		HSDEZ20	HSDEZ20	HSDFW45	HSDJA15	HSDJL42	HSDJL42	HSDJL42	HSDSE75	HSDZR57

298	1201	362	884	916	966	1764 1526	1760	286	734	1037
S	431	350	153	251	1289	1829 1786	1825 1782	38	699	54
%66	100%	100%	%001	100%	74%	%59 %65	59% 65%	%96	23.4	%66
Q9NV22	О9Н6Н4	О9Н6Н4	096.188	096188	Ф9Н728	AAK55521	AAK55521	Q96D15	PF00036	Q96D15
(Q9NV22) CDNA FLJ10983 FIS, CLONE PLACE1001781, WEAKLY SIMILAR TO PRO	(Q9H6H4) CDNA: FLJ22277 FIS, CLONE HRC03740.	(Q9H6H4) CDNA: FLJ22277 FIS, CLONE HRC03740.	(Q96J88) Putative breast epithelial stromal interaction protein.	(Q96J88) Putative breast epithelial stromal interaction protein.	(Q9H728) CDNA: FLJ21463 FIS, CLONE COL04765.	(AAK55521) PRO0764.	(AAK55521) PRO0764.	(Q96D15) Hypothetical 37.5 kDa protein.	PFAM: EF hand	(Q96D15) Hypothetical 37.5 kDa protein.
WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64		WUblastx .64	HMMER 2.1.1	WUblastx .64
208	509	867	510	898	511	512	698	513	870	
612823	1352191	514183	1352248	612877	589447	1033671	902162	1304677	661698	
HSHAX21	HSIAS17	HSIAS17	HSICV24	HSICV24	HSIDJ81	HSIDX71	HSIDX71	HSJBQ79	HSJBQ79	

WUblastx (Q9H5G5) CDNA
.64 FLJ23462 FIS, CLONE HSI08475.
WUblastx (Q9H5G5) CDNA:
.64 FLJ23462 FIS, CLONE HSI08475.
WUblastx (BAB85613) URB. 1.64
WUblastx (BAB85613) URB.
.64
WUblastx (BAB85613) URB
.64
WUblastx protein BYJ15 - common
.64 tobacco (fragment)
WUblastx (Q96DA4) FK506- .64 binding protein.
2.1.1 peptidyl-prolyl cis-trans isomerases
WUblastx (Q96DA4) FK506-
5.2.1.8) (FKBP-23) (PE

368 399 69 266 251 257 1105	2161	2155	946	939	949	633	171	901
15 301 10 174 78 99 99	344	338	62		161 66	589	356	101
83% 40% 72% 41% 32% 26% 87%	100%	100%	%18	100%	%69 %69	73%	85%	93%
Q9NQ80	Q96F18	Q96FI8	О9Н400	О9Н400	О9Н400	Q95LL0	pir T42734 T42734	Q9H7F4
(Q9NQ80) ASPIC PRECURSOR.	(Q96FI8) Unknown (protein for MGC:9160).	(Q96F18) Unknown (protein for MGC:9160).	(Q9H400) DJ583P15.4.1 (NOVEL PROTEIN (TRANSLATION OF CDNA FLJ20406 (E	(Q9H400) DJ583P15.4.1 (NOVEL PROTEIN (TRANSLATION OF CDNA FLJ20406 (E	(Q9H400) DJ583P15.4.1 (NOVEL PROTEIN (TRANSLATION OF CDNA FLJ20406 (E	(Q95LL0) Hypothetical 11.3 kDa protein.	cytoplasmic linker protein CLIP-115 - rat	(Q9H7F4) CDNA: FLJ20979 FIS, CLONE ADSU01938.
WUblastx .64	WUblastx .64	WUblastx .64	8 WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64
524	526	882	528	883	884	530	533	534
566879	1352343	845666	1306937	745409	716424	413246	296868	944388
HSSDX51	HSSGD52	HSSGD52	HSSJC35	HSSJC35	HSSJC35	HSUBW09	HSVBU91	HSXCG83

726	860	454	2170	2064	838	1713 544 2514 750 3090 654 670 1458 2119 2052	871
4	585 762	383	371	1945	90	889 272 2101 478 3007 289 608 1015 2030 2005 2573	458
%86	56% 55%	6.76	%96	70%	100%	98% 55% 100% 28% 28% 33% 73%	%69
Q9H7F4	О9Н728	PF00560	Q96CX1	Q96NR6	Q9NVZ3	FHOS_HUMAN	FHOS HUMAN
(Q9H7F4) CDNA: FLJ20979 FIS, CLONE ADSU01938.	(Q9H728) CDNA: FLJ21463 FIS, CLONE COL04765.	PFAM: Leucine Rich Repeat	(Q96CX1) Similar to RIKEN cDNA 2610528G05 gene (Fragment).	(Q96NR6) CDNA FLJ30278 fis, clone BRACE2002755.	(Q9NVZ3) CDNA FLJ10420 FIS, CLONE NT2RP1000170.	(Q9Y613) FH1/FH2 DOMAINS- CONTAINING PROTEIN (FORMIN HOMOLOG	(Q9Y613) FH1/FH2
WUblastx .64	WUblastx .64		WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx
885	536	537		688	068	540	891
830673	886200	847358		902235	882732	1177537	862063
HSXCG83	HSXGI47	HSYAV50		HSYAZ50	HSYAZ50	HSYAZ63	HSYAZ63

			.64	DOMAINS-		95%	1364	1447
				CONTAINING		73%	930	1298
				PROTEIN (FORMIN		52%	362	418
				НОМОГОВ		33%	387	476
						100%	14	70
HSYBG37	1056317	541	WUblastx .64	hypothetical protein c316G12.3 [imported] -	pir T45062 T45062	100%	47	961
HSVBG37	581098	897	WIlhlastx	human hynothetical protein	nir T45062 T45062	100%	48	<i>C</i> 96
		7	.64	c316G12.3 [imported] -	700011/20011/14		 P	70/
				human				
HSZAF47	1352172	542	WUblastx	(Q9BXJ2)	Q9BXJ2	100%	106	972
			.64	COMPLEMENT-C1Q				
				TUMOR NECROSIS	-			
				FACTOR-RELATED				
				PROTEIN.				
HSZAF47	456551	893	HMMER	PFAM: Collagen triple	PF01391	54.4	299	478
			2.1.1	helix repeat (20 copies)				
			WUblastx	(Q9BXJ2)	Q9BXJ2	95%	107	926
			.64	COMPLEMENT-C1Q		-	-	
				TUMOR NECROSIS		-		
				FACTOR-RELATED				
				PROTEIN.				
HT3SF53	884170	543	WUblastx	(Q9H5B4) DJ470L14.2.1	Q9H5B4	100%	312	533
			.64	(STAUFEN (RNA				
				BINDING PROTEIN)		-		
				ISOFORM 1).				
HT5GJS7	1299921	544	WUblastx	(Q9GZY6) CDNA	9XZ96Q	%68	105	833
			.64	FLJ11237 FIS, CLONE PI ACE1008531				
				10000001		7	7	

	122 856	155 1117	92 412 408 959	490 585 548 952 84 488		372 617	142 768	17 298	9 257	43 231	253 327
	84%	%98	100%	%8 <i>L</i> %26	78%	78%	76%	%86	100%	46%	100%
	9XZ96Ò	Q8WV10	Q96A28	Q96A28	Q9D4I2	Q9D4I2	Q9D4I2	Q9BX79	AAH25354	Q95LI0	Q9NP89
(WBSCR5) (WBSCR15 PROT	(Q9GZY6) CDNA FLJ11237 FIS, CLONE PLACE1008531 (WBSCR5) (WBSCR15	(Q8WV10) Hypothetical 38.4 kDa protein.		(Q96A28) CD84-H1 (CD2 FAMILY 10).	(Q9D4I2) 4932408F18RIK PROTEIN.	(Q9D412) 4932408F18RIK PROTEIN.	(Q9D4I2) 4932408F18RIK PROTEIN.	(Q9BX79) STRA6 ISOFORM 1.	(AAH25354) Similar to putative.	(Q95L10) Epididymis- specific protein ESP13.6.	H
	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx .64	astx	WUblastx .64	WUblastx .64	blastx
	894	545	546	895	547	968	268	548	549	550	551
	740767	844835	753289	457172	1018291	882919	864120	396835	866485	462221	587326
	HT5GJ57	HTADW91	HTADX17	HTADX17	HTAEE28	HTAEE28	HTAEE28	HTDAF28	HTEAF65	HTEBI28	HTEDF80

			.64	HYPOTHETICAL 42.7		91%	353	451
				KDA PROTEIN		100%	852	1073
				(FRAGMENT).		75%	112	210
						%86	869	856
						%99	450	863
HTEDY42	1352193	552	WUblastx	(Q96L06) Similar to	90T96Ò	100%	19	717
			.64	RIKEN cDNA				
				1700011E04 gene.				
HTEDY42	519372	868	HMMER	PFAM: SCP-like	PF00188	20	86-	-193
			2.1.1	extracellular protein				
			WUblastx	(Q96L06) Similar to	907,960	100%	61	231
			.64	RIKEN cDNA		33%	925	719
				1700011E04 gene.		94%	224	700
HTEGI42	908143	555	WUblastx	(Q8WW43) Hypothetical	Q8WW43	%66	56	961
			.64	28.5 kDa protein.				
HTEGI42	904624	668	WUblastx	(Q8WW43) Hypothetical	Q8WW43	%66	145	915
			.64	28.5 kDa protein.				
HTEGI42	850770	006	WUblastx	(AAL93028) Hypothetical	AAL93028	%9L	154	26
			.64	26.9 kDa protein.		13%	154	38
			*			13%	154	38
						13%	154	38
						462	154	38
						72%	153	25
						81%	155	45
						83%	156	46
						%96	155	72
						85%	154	62
						79%	154	38
HTEGI42	847564	901	WUblastx	(Q14288)	Q14288	95%	503	429
			.64	HYPOTHETICAL		61%	444	

				PROTEIN				
				(FRAGMENT).				
HTEHR24	835894	929	WUblastx	(Q9HBV2) SPERM	Q9НВV2	%92	84	959
			.64	MEMBRANE ANTIGEN SMARC32.				
HTEHR24	513039	903	WUblastx	(Q9HBV2) SPERM	Q9HBV2	%92	41	529
			.64	MEMBRANE ANTIGEN		100%	692	922
				SMARC32.		%96	514	663
НТЕН 193	722254	557	WUblastx	(060676) CYSTATIN-	CRES_HUMAN	100%	188	613
			.64	RELATED	i			
				EPIDIDYMAL				
				SPERMATOGENIC				
:				PROTEIN				
нтени93	423009	904	HMMER	PFAM: Cystatin domain	PF00031	31.7	35	-105
			WIThlocty		CDEC UITMAN	1000/	203	617
			w Oblasta .64	(U0000/0) CISIAIIN- RELATED	CKES_HUMAIN	78%	187	552
)))	
				SPERMATOGENIC				-
				PROTEIN				
HTEJN13	1352272	999	WUblastx	(Q9BWY1) BA552M11.5	Q9BWY1	100%	158	193
			.64	(NOVEL PROTEIN)		100%	351	179
HTEJN13	658744	905	WUblastx	(09DAR9)	09DAR9	%09	525	743
			.64	1700001D09RIK	,	17%	163	516
				PROTEIN.				
HTEJN13	381941	906	WUblastx	(Q9HBK8) AD026.	69HBK8	%76	161	229
			.64			94%	214	633
HTEPG70	834931	562	WUblastx	(075295) R27328_2.	075295	93%	23	268
			.64					

672 661	998	517	896	941	911	691	455 1069	2495	423 1016 2503	482
502 149	258	846	552	99	1045	533	3 449	30	40 423 911	360
55%	44%	%25	160.3	%68	%99	62.1	98% 100%	100%	95% 98% 94%	100%
Q9NZX5	Q9DAL9	Q9NX17	PF00175	бэлнбэ	09Р1Н3	PF00909	Q9UBD6	Q9UJX6	Q9UJX6	Q9NV11
(Q9NZXS) HSPC062.	WUblastx (Q9DAL9) .64 1700007K09RIK PROTEIN.	(Q9NX17) CDNA FLJ20489 FIS, CLONE KAT08285.	PFAM: Oxidoreductase FAD/NAD-binding domain	(Q9UHQ9) NADH- CYTOCHROME B5 REDUCTASE ISOFORM.	(Q9P1H3) PRO1438.	PFAM: Ammonium Transporter Family	(Q9UBD6) RH TYPE C GLYCOPROTEIN (TUMOR-RELATED PROTEIN DRC2).	(Q9UJX6) ANAPHASE- PROMOTING COMPLEX SUBUNIT 2.	(Q9UJX6) ANAPHASE- PROMOTING COMPLEX SUBUNIT 2.	(Q9NV11) CDNA
WUblastx .64	WUblastx .64	WUblastx .64	HMMER 2.1.1	WUblastx .64		HMMER 2.1.1	WUblastx .64	WUblastx .64	WUblastx .64	WUblastx
563	564	565	567		268	569		570	606	571
597467	410582	919911	693652		772559	706618		1040047	873355	519329
HTGAU75	HTGEP89	HTHBG43	HTHDJ94		HTHDS25	HTJMA95		HTJML75	HTJML75	HTLAA40

4 217			7/11	98					5 534	7 346			1 687			869 7			2 619			3 149		6 434	8 773	2 932	1007
14	176	840	1112	962				543	908	17	*					12								36	528	312	330
100%	%86	93%	%I8 —	92%				%99	%89	%66			%88			%06			%06			81%		%66	100%	32%	%%C
	Q96M29			Q96M29				Q8WTZ3		01SN6O			Q9D2V1			9D7G69			997/260			Q9NY64		Q96L02		1HQ96QH1	
FLJ11004 FIS, CLONE PLACE1002941.	(Q96M29) CDNA	FLJ32871 fis, clone	TESTI2003914, weakly similar to Tek	(Q96M29) CDNA	FLJ32871 fis, clone	TESTI2003914, weakly	similar to Tek	(Q8WTZ3) Hypothetical	27.2 kDa protein.	(Q9NSIO) PRED58	PROTEIN	(FRAGMENT).	(Q9D2V1)	2310009N05RIK	PROTEIN.	(09D7G6)	2310009N05RIK	PROTEIN.	(907069)	2310009N05RIK	PROTEIN.	(Q9NY64) GLUCOSE	TRANSPORTER.	(Q96L02) Hypothetical	24.5 kDa protein.	(Q96QH1) NB1	
49.	WUblastx	.64		WUblastx	.64			WUblastx	.64	WUblastx	.64		WUblastx	.64		WUblastx	.64		WUblastx	.64		WUblastx	.64	WUblastx	.64	WUblastx	77
	572			910				573		574			575			911			912			976		577		578	
	902187			885431				634852		460583			1352310			791409			608317			1035130		838460		833906	
	HTLBE23			HTLBE23				HTLEP53		HTLFE42		 	HTLFE57			HTLFE57			HTLFE57			HTLGE31		HTLHY14		HTLIT32	

HTLIV19	1046341	579	WUblastx	(096LS9) CDNA	6ST960	20%	119	172
			.64	FLJ25101 fis, clone	,	%69	178	315
				CBR01328.				
HTODK73	526021	582	WUblastx	(Q9H8P2) CDNA	Q9H8P2	93%	404	448
			.64	FLJ13348 FIS, CLONE	•	100%	292	707
				OVARC1002127,		71%	433	474
				WEAKLY SIMILAR TO		43%	4	189
				SOD		61%	418	519
						%08	21	401
HTOHM15	1028538	585	WUblastx	(Q9NVL9) CDNA	67AN6O	%96	1641	1718
			.64	FLJ10649 FIS, CLONE		100%	1507	1650
				NT2RP2005835,		o 		
				WEAKLY SIMILAR TO				
HTOHM15	848200	915	HMMER 2.1.1	PFAM: UBX domain	PF00789	9.76	794	1033
			WUblastx	(Q9H102) DJ776F14.1	Q9H102	100%	37	129
	·		.64	(ORTHOLOG OF		%16	95	1036
				MOUSE F47).				
HTOHM15	848196	916	WUblastx	(Q9NVL9) CDNA	6JAN6O	%96	1307	1384
	·		49.	FLJ10649 FIS, CLONE		100%	1173	1316
				NT2RP2005835,				
				WEAKLY SIMILAR TO SHP				
HTOIZ02	847904	917	WUblastx	ataxin 7 - human	pir T09193 T09193	%66	714	1196
			.64			31%	437	619
						47%	303	359
						78%	224	718
						%16	2	736
HTOJA73	797108	589	WUblastx	(Q9H387) PRO2550.	О9Н387	63%	1044	955

1046	644	757	1263	1387	1269	1243	543	762	1072	2180	-1276	1592	875	510	498	238	525	889	280	192	77	273
1246	745	870	178	302	1198	92	106	727	1007	1644	-956	1488	797	370	7	179	379	542	179	4	12	97
74%	73%	78%	100%	%66	979	%66	%02	83%	29%	100%	6.59	82%	100%	92%	27%	35%	37%	%62	%02	16%	45%	27%
	Q9НА67		096893	096893	Q9BWS9		Q9Y2C7				PF00622	095014	O9BTF2								Q9D7W4	
	(Q9HA67) CDNA	FLJ12155 FIS, CLONE MAMMA1000472.	(Q96S93) Hypothetical 41.7 kDa protein.	(Q96S93) Hypothetical 41.7 kDa protein.	(Q9BWS9) UNKNOWN	(PROTEIN FOR MGC:3234).	(Q9Y2C7)	BUTYROPHILIN LIKE	RECEPTOR.		PFAM: SPRY domain	(095014) WUGSC:H_D10855D21.2	(OGRTE2) RECRD A	MEIOTIC	RECOMBINATION	AND SISTER	CHROMATID	COHESION			(Q9D7W4)	2210021G21RIK
.64	WUblastx	.64	WUblastx .64	WUblastx .64	WUblastx	.64	WUblastx	.64			HMMER 2.1.1	WUblastx .64	WIlhlacty	.64						_	WUblastx	.64
	590		591	918	919		593				920	594	505							_	596	
	545067		1317835	581435	396459		812763				909573	429618	714344								1310814	
	HTOJK60		HTPBW79.	HTPBW79	HTPBW79		HTTDB46				HTTDB46	HTWCT03	HTWDF76	2/17							HTXAJ12	

HTXAJ12 567434 921 WUblastx (AAH24685) Similar to 64 superfamily m HTXDW56 695765 598 WUblastx (Q96A54) Similar to CGI- 64 4.5 brotein (Hypothetical 620001 599 WUblastx (Q96KR5) 64 4.5 kDa protein). 64 4.5 kDa protein). 64 4.2.6 kDa protein). 64 4.2.6 kDa protein). 64 bpothetical protein 65 891275 600 WUblastx (AAH08360) Similar to 65 HYDOTHETICAL 53.0 66 HYDOTHETICAL 53.0 67 HYDDBZ89 1352211 602 WUblastx (Q9VH80) CG16908 64 HYDBZ89 562791 924 WUblastx (Q9VH80) CG16908 65 WUblastx (Q9VH80) CG16908 66 HYDREF62 645101 604 WUblastx (Hird intron of gene TS)- 66 human		_	_
695765 598 WUblastx	85) Similar to AAH24685	100%	95
620001 599 WUblastx .64 891275 600 WUblastx .64 834438 923 WUblastx .64 824083 601 WUblastx .64 1352211 602 WUblastx .64 562791 924 WUblastx .64 645101 604 WUblastx .64 645101 604 WUblastx .64	brane 4	6 8%	267
620001 599 WUblastx .64 .64 .834438 923 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	Similar to CGI- Q96A54 (Hypothetical	7 %66	819
891275 600 WUblastx .64 .64 .834438 923 WUblastx .64 .64 .64 .562791 924 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64 .64) Q96KR5	98% 305	1990
891275 600 WUblastx .64 .64 .834438 923 WUblastx .64 .64 .64 .1352211 602 WUblastx .64 .64 .562791 924 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	olysin-like	100% 30	89
891275 600 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	variant 2 (EC	100% 213	299
891275 600 WUblastx 64 834438 923 WUblastx 601 WUblastx 64 1352211 602 WUblastx 64 562791 924 WUblastx 64 645101 604 WUblastx 64 665	,	100%	94
834438 923 WUblastx .64 .64 .824083 601 WUblastx .64 .1352211 602 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	60) Similar to AAH08360	84% 324	644
834438 923 WUblastx .64 .64 .64 .64 .1352211 602 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	cal protein	92% 81	203
824083 601 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	60) Similar to AAH08360	100%	553
824083 601 WUblastx .64 .64 .1352211 602 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64 .64	cal protein		
.64 1352211 602 WUblastx .64 .64 .64 .64 .64 .64 .64 .64 .64	Q9H0S8	83%	1064
1352211 602 WUblastx .64 .64 .64 .64 .64 .64 .64	ETICAL 53.0 STEIN.		
. 562791 924 WUblastx 645101 604 WUblastx . 64) CG16908 Q9VH80	23% 271	1530
562791 924 WUblastx .64 645101 604 WUblastx .64			
645101 604 WUblastx64) CG16908 Q9VH80		
.64 W 001dstx	\dagger		
human	on of gene TS) -	84% 314	12
HUFEF62 630097 926 WUblastx hypothetical L1 protein	cal L1 protéin pir JU0033 JU0033		3(
.64 (third intron of gene TS) -	on of gene TS) -	84% 306	4

738	569	479	462	1300	297	571	370	1338	710	316	116				1845		1069	1622	1666	459	219	700	748	620	673	581	453
286	144	462	55	131	520	200	152	1039	597	134	6				780		281	1566	1067		43	317	623	87	995	72	346
100%	94%	100%	93%	85%	30%	33%	73%	100%	34%	28%	%001				100%		%66	42%	100%	77%	76%	100%	38%	24%	40%	25%	62.8
6ZN96O	6ZN96Ò	6ZN96Ò		Q96AA2							VDP_HUMAN				FBX7_HUMAN		AAH08361			AAH08361			Q9V6L4		Q9V6L4		PF01699
(Q96NZ9) Proline-rich acidic protein.	(Q96NZ9) Proline-rich acidic protein.	(Q96NZ9) Proline-rich	acidic protein.	(Q96AA2) Obscurin.							(060763) GENERAL	VESICULAR	TRANSPORT FACTOR	P115 (TRANSCYTO	(Q9Y3I1) F-BOX ONLY	PROTEIN 7.	(AAH08361) F-box only	protein 7.		(AAH08361) F-box only	protein 7.		(Q9V6L4) CG12251	PROTEIN.	(Q9V6L4) CG12251	PROTEIN.	PFAM: Sodium/calcium
	WUblastx .64	WUblastx	.64	WUblastx	.64						WUblastx	.			WUblastx	.64	WUblastx	.64		WUblastx	.64		WUblastx	.64	WUblastx	.64	HMMER
605	927	928		909							209				809		929			930			609		931		610
1352424	1300737	603538		694590		_					566762				1352367		883176			655372			1194812		1044491		838626
HUKAH51	HUKAH51	HUKAH51		HUKBT29							HUSIG64				HUSXS50		HUSXS50			HUSXS50			HVARW53		HVARW53		HWAAD63

			2.1.1	exchanger protein				
			WUblastx	(Q9HC58)	Q9HC58	%59	229	813
			.64	SODIUM/CALCIUM				
				EXCHANGER NCKX3.				
HWAAD63	833089	932	HMMER	PFAM: Sodium/calcium	PF01699	37.8	346	453
			2.1.1	exchanger protein				
			WUblastx	(Q9HC58)	Q9HC58	78%	229	453
			.64	SODIUM/CALCIUM		25%	429	965
				EXCHANGER NCKX3.		72%	533	814
HWAAD63	793875	933	HMMER	PFAM: Sodium/calcium	PF01699	113.7	336	773
			2.1.1	exchanger protein				
			WUblastx	(Q9HC58)	Q9HC58	%9 <i>L</i>	219	908
			.64	SODIUM/CALCIUM				
				EXCHANGER NCKX3.				
HWABY10	768334	612	WUblastx	(Q96AW1) Hypothetical	Q96AW1	100%	165	999
			.64	19.2 kDa protein.				
HWBA062	838164	614	HMMER	PFAM: Immunoglobulin	PF00047	27.9	202	405
			2.1.1	domain				
			WUblastx	(Q14288)	Q14288	45%	1331	1618
			.64	HYPOTHETICAL		%99	1158	1334
				PROTEIN		62%	1847	1894
				(FRAGMENT).		55%	1594	1839
HWBA062	625914	934	WUblastx	(Q14288)	Q14288	43%	1358	1645
			.64	HYPOTHETICAL		62%	1874	1921
	\			PROTEIN		%99	1185	1361
				(FRAGMENT).		25%	1621	1866
HWBAR88	836469	615	WUblastx	(Q9Y2C2)	Q9Y2C2	%96	215	985
			.64	DERMATAN/CHONDR		100%	107	241
				OITIN SULFATE 2-		83%	856	1050
				SULFOTRANSFERASE.				

597		433	595)		143	78		133	89	1079			1048		196	905	5133	4134	4500 {	109	3587	4907	3362	3038
37		104	35))		340	158		330	148	480			206		2784	952	5801	4499	4550	528	3727	5062	4123	3274
100%		170.2	100%			27%	85%		27%	85%	%66			93%		%66	20%	92%	762	47%	762	73%	762	37%	32%
BAB55294		PF00255	BAR55794			0ММ96О			0MM96Q		289H6O	,		Q9NR73		096S58	,								
(BAB55294) CDNA	FLJ14777 fis, clone NT2RP4000259, w	PFAM: Glutathione peroxidases	(BAR\$\$294) CDNA	FI.114777 fis. clone	NT2RP4000259, w	(Q96MM0) CDNA	FLJ32172 fis, clone	PLACE6000555.	(Q96MM0) CDNA	FLJ32172 fis, clone PLACE6000555.	(09H687) CDNA:	FLJ22494 FIS, CLONE	HRC11131.	(Q9NR73)	MACROPHAGE ABC	(096S58) ABCA-SSN.									
WUblastx	.64	HMMER 2.1.1	WIlhlactx	.64		WUblastx	.64		WUblastx	.64	WUblastx	.64		WUblastx	.64	WUblastx	.64								
616	!	935				617			936		618			619		938									
1093347	,	886210				846382			646977		1352265			907063		290206									
HWBCB89		HWBCB89				HWBCP79			HWBCP79		HWBDP28			HWBFE57		HWBFE57									

						37%	1293	532
						36%	2152	2003
						52%	5014	4964
						31%	254	123
						762	5233	5132
						70%	4881	4561
						94%	4462	2783
						%16	5169	4423
						20%	2049	1708
HWBFE57	876136	939	WUblastx	(Q14287)	014287	%85	252	13
			9. 	HIPOTHEILCAL PROTEIN				
				(FRAGMENT).	!			
HWDAH38	1028519	621	WUblastx	(Q9NX85) CDNA	58XN6O	71%	943	1119
			.64	FLJ20378 FIS, CLONE		%69	1113	1250
				KAIA0536.		48%	1600	1340
HWDAH38	889281	941	WUblastx	(Q64150) NUCLEAR	Q64150	%09	795	673
			.64	LOCALIZATION				
				SIGNAL BINDING				
				PROTEIN.				
HWHGP71	995431	622	HMMER	PFAM: 7 transmembrane	PF00001	31.2	389	992
			2.1.1	receptor (rhodopsin family)				, .
			WUblastx	leukotriene B4 receptor 2,	pir JC7356 JC7356	999	992	1020
			.64	BLTR2 - human		47%	434	484
						74%	101	992
HWHGP71	839250	942	blastx.2	(AJ278605) leukotriene	emb CAB96134.1	422	106	465
				B4 receptor 2 [Homo		100%	555	770
				sapiens]		28%	922	1036
HWHGQ49	1352257	623	WUblastx	(AAH25278) Androgen	AAH25278	100%	26	902

			.64	induced protein.				
HWHGQ49	636080	943	WUblastx	(AAH25278) Androgen	AAH25278	93%	42	725
			.64	induced protein.				
HWHGU54	695695	624	HMMER	PFAM: Serpins (serine	PF00079	501.1	277	1377
			2.1.1	protease inhibitors)				
			WUblastx	(AAL99574) OL-64	AAL99574	62%	145	1377
			.64	protein.				
HWHGZ51	886212	625	WUblastx	(Q9UJ74)	Q9UJ74	100%	33	1070
			.64	HYPOTHETICAL 36.0				
				KDA PROTEIN (C4.4A				
	.			PROTEIN).				
HWHHL34	805642	979	WUblastx	(075915) JWA PROTEIN	075915	100%	131	694
			.64	(HSPC127) (VITAMIN A				
				RESPONSIVE,				
				CYTOSKELETON RE				
HWHHL34	801943	944	WUblastx	(075915) JWA PROTEIN	075915	95%	53	613
			.64	(HSPC127) (VITAMIN A				
				RESPONSIVE,				
				CYTOSKELETON RE				
HWHHL34	341560	945	WUblastx	(075915) JWA PROTEIN	075915	100%	101	664
			.64	(HSPC127) (VITAMIN A				
				RESPONSIVE,				
				CYTOSKELETON RE				
HWLEV32	1032602	627	WUblastx	(O00378) PUTATIVE	000378	44%	684	535
			.64	P150.		38%	556	17
HWLEV32	873296	946	WUblastx	retrovirus-related reverse	pir/A25313 GNHUL1	20%	614	525
			.64	transcriptase pseudogene -		40%	210	7
				human				
HWLEV32	881710	947	WUblastx	(BAB85074) CDNA	BAB85074	%26	61	396
			.64	FLJ23835 fis, clone				

				KAIA2214.				
HWLEV32	846351	948	WUblastx	(BAB85074) CDNA	BAB85074	%66	2	409
			.64	FLJ23835 fis, clone				
				KAIA2214.				
HWLIH65	793713	628	HMMER	PFAM: Integral	PF01940	49.3	147	455
	 		2.1.1	membrane protein				
			WUblastx	(AAH08596) Unknown	AAH08596	%86	81	623
1			26	(protein for MGC:16985).			1	
HYAAJ71	826754	630	WUblastx	(Q9NX17) CDNA	Q9NX17	62%	1147	1464
			.64	FLJ20489 FIS, CLONE				
				KAT08285.				
HUSBA88	895435	631	HMMER	PFAM: Glycosyl	PF01532	694	783	2102
			2.1.1	hydrolase family 47				
			WUblastx	(Q9UKM7) ALPHA 1,2-	Q9UKM7	94%	18	2114
			.64	MANNOSIDASE.				

RACE Protocol For Recovery of Full-Length Genes

Partial cDNA clones can be made full-length by utilizing the rapid amplification of cDNA ends (RACE) procedure described in Frohman, M.A., et al., Proc. Nat'l. Acad. Sci. USA, 85:8998-9002 (1988). A cDNA clone missing either the 5' or 3' end can be reconstructed to include the absent base pairs extending to the translational start or stop codon, respectively. In some cases, cDNAs are missing the start codon of translation, therefor. The following briefly describes a modification of this original 5' RACE procedure. Poly A+ or total RNA is reverse transcribed with Superscript II (Gibco/BRL) and an antisense or complementary primer specific to the cDNA sequence. The primer is removed from the reaction with a Microcon Concentrator (Amicon). The first-strand cDNA is then tailed with dATP and terminal deoxynucleotide transferase (Gibco/BRL). Thus, an anchor sequence is produced which is needed for PCR amplification. The second strand is synthesized from the dA-tail in PCR buffer, Taq DNA polymerase (Perkin-Elmer Cetus), an oligo-dT primer containing three adjacent restriction sites (XhoI, SalI and ClaI) at the 5' end and a primer containing just these restriction sites. This double-stranded cDNA is PCR amplified for 40 cycles with the same primers as well as a nested cDNA-specific antisense primer. The PCR products are size-separated on an ethidium bromide-agarose gel and the region of gel containing cDNA products the predicted size of missing protein-coding DNA is removed. cDNA is purified from the agarose with the Magic PCR Prep kit (Promega), restriction digested with XhoI or Sall, and ligated to a plasmid such as pBluescript SKII (Stratagene) at XhoI and EcoRV sites. This DNA is transformed into bacteria and the plasmid clones sequenced to identify the correct protein-coding inserts. Correct 5' ends are confirmed by comparing this sequence with the putatively identified homologue and overlap with the partial cDNA clone. Similar methods known in the art and/or commercial kits are used to amplify and recover 3' ends.

Several quality-controlled kits are commercially available for purchase. Similar reagents and methods to those above are supplied in kit form from Gibco/BRL for both 5' and 3' RACE for recovery of full length genes. A second kit is available from Clontech which is a modification of a related technique, SLIC (single-stranded ligation to single-stranded cDNA), developed by Dumas et al., Nucleic Acids Res., 19:5227-32 (1991). The major differences in procedure are that the RNA is alkaline hydrolyzed after reverse transcription and RNA ligase is used to join a restriction site-containing anchor primer to the first-strand cDNA. This obviates the necessity for the dAtailing reaction which results in a polyT stretch that is difficult to sequence past.

An alternative to generating 5' or 3' cDNA from RNA is to use cDNA library double-stranded DNA. An asymmetric PCR-amplified antisense cDNA strand is synthesized with an antisense cDNA-specific primer and a plasmid-anchored primer. These primers are removed and a symmetric PCR reaction is performed with a nested cDNA-specific antisense primer and the plasmid-anchored primer.

RNA Ligase Protocol For Generating The 5' or 3' End Sequences To Obtain Full Length Genes

Once a gene of interest is identified, several methods are available for the identification of the 5' or 3' portions of the gene which may not be present in the original cDNA plasmid. These methods include, but are not limited to, filter probing, clone enrichment using specific probes and protocols similar and identical to 5' and 3' RACE. While the full length gene may be present in the library and can be identified by probing, a useful method for generating the 5' or 3' end is to use the existing sequence information from the original cDNA to generate the missing information. A method similar to 5' RACE is available for generating the missing 5' end of a desired full-length gene. (This method was published by Fromont-Racine et al., Nucleic Acids Res., 21(7):1683-1684 (1993)). Briefly, a specific RNA oligonucleotide is ligated to the 5' ends of a population of RNA presumably containing full-length gene RNA transcript and a primer set containing a primer specific to the ligated RNA oligonucleotide and a primer specific to a known sequence of the gene of interest, is used to PCR amplify the 5' portion of the desired full length gene which may then be sequenced and used to generate the full length gene. This method starts with total RNA isolated from the desired source, poly A RNA may be used but is not a prerequisite for this procedure. The RNA preparation may then be treated with phosphatase if necessary to eliminate 5' phosphate groups on degraded or damaged RNA which may interfere with the later RNA ligase step. The phosphatase if used is then inactivated and the RNA is treated with tobacco acid pyrophosphatase in order to remove the cap structure present at the 5' ends of messenger RNAs. This reaction leaves a 5' phosphate group at the 5' end of the cap cleaved RNA which can then be ligated to an RNA oligonucleotide using T4 RNA ligase. This modified RNA preparation can then be used as a template for first strand cDNA synthesis using a gene specific oligonucleotide. The first strand synthesis reaction can then be used as a template for PCR amplification of the desired 5' end using a primer specific to the ligated RNA oligonucleotide and a primer specific to the known sequence of the gene of interest. The resultant product is then sequenced and analyzed to confirm that the 5' end sequence belongs to the relevant gene.

The present invention also relates to vectors or plasmids which include such DNA sequences, as well as the use of the DNA sequences. The material deposited with the ATCC (e.g., as described in columns 2 and 3 of Table 1A, and/or as set forth in Table 1B, Table 6, or Table 7) is a mixture of cDNA clones derived from a variety of human tissue and cloned in either a plasmid vector or a phage vector, as described, for example, in Table 1A and Table 7. These deposits are referred to as "the deposits" herein. The tissues from which some of the clones were derived are listed in Table 7, and the vector in which the corresponding cDNA is contained is also indicated in Table 7. The deposited material includes cDNA clones corresponding to SEQ ID NO:X described, for example, in Table 1A and/or Table 1B (ATCC Deposit No:Z). A clone which is isolatable

from the ATCC Deposits by use of a sequence listed as SEQ ID NO:X, may include the entire coding region of a human gene or in other cases such clone may include a substantial portion of the coding region of a human gene. Furthermore, although the sequence listing may in some instances list only a portion of the DNA sequence in a clone included in the ATCC Deposits, it is well within the ability of one skilled in the art to sequence the DNA included in a clone contained in the ATCC Deposits by use of a sequence (or portion thereof) described in, for example Tables 1A and/or Table 1B or Table 2, by procedures hereinafter further described, and others apparent to those skilled in the art.

Also provided in Table 1A and Table 7 is the name of the vector which contains the cDNA clone. Each vector is routinely used in the art. The following additional information is provided for convenience.

Vectors Lambda Zap (U.S. Patent Nos. 5,128,256 and 5,286,636), Uni-Zap XR (U.S. Patent Nos. 5,128, 256 and 5,286,636), Zap Express (U.S. Patent Nos. 5,128,256 and 5,286,636), pBluescript (pBS) (Short, J. M. et al., *Nucleic Acids Res. 16:*7583-7600 (1988); Alting-Mees, M. A. and Short, J. M., *Nucleic Acids Res. 17:*9494 (1989)) and pBK (Alting-Mees, M. A. et al., *Strategies 5:*58-61 (1992)) are commercially available from Stratagene Cloning Systems, Inc., 11011 N. Torrey Pines Road, La Jolla, CA, 92037. pBS contains an ampicillin resistance gene and pBK contains a neomycin resistance gene. Phagemid pBS may be excised from the Lambda Zap and Uni-Zap XR vectors, and phagemid pBK may be excised from the Zap Express vector. Both phagemids may be transformed into *E. coli* strain XL-1 Blue, also available from Stratagene.

Vectors pSport1, pCMVSport 1.0, pCMVSport 2.0 and pCMVSport 3.0, were obtained from Life Technologies, Inc., P. O. Box 6009, Gaithersburg, MD 20897. All Sport vectors contain an ampicillin resistance gene and may be transformed into *E. coli* strain DH10B, also available from Life Technologies. See, for instance, Gruber, C. E., et al., *Focus* 15:59- (1993). Vector lafmid BA (Bento Soares, Columbia University, New York, NY) contains an ampicillin resistance gene and can be transformed into *E. coli* strain XL-1 Blue. Vector pCR®2.1, which is available from Invitrogen, 1600 Faraday Avenue, Carlsbad, CA 92008, contains an ampicillin resistance gene and may be transformed into *E. coli* strain DH10B, available from Life Technologies. See, for instance, Clark, J. M., *Nuc. Acids Res.* 16:9677-9686 (1988) and Mead, D. et al., Bio/Technology 9: (1991).

The present invention also relates to the genes corresponding to SEQ ID NO:X, SEQ ID NO:Y, and/or the deposited clone (ATCC Deposit No:Z). The corresponding gene can be isolated in accordance with known methods using the sequence information disclosed herein. Such methods include preparing probes or primers from the disclosed sequence and identifying or amplifying the corresponding gene from appropriate sources of genomic material.

Also provided in the present invention are allelic variants, orthologs, and/or species homologs. Procedures known in the art can be used to obtain full-length genes, allelic variants,

splice variants, full-length coding portions, orthologs, and/or species homologs of genes corresponding to SEQ ID NO:X or the complement thereof, polypeptides encoded by genes corresponding to SEQ ID NO:X or the complement thereof, and/or the cDNA contained in ATCC Deposit No:Z, using information from the sequences disclosed herein or the clones deposited with the ATCC. For example, allelic variants and/or species homologs may be isolated and identified by making suitable probes or primers from the sequences provided herein and screening a suitable nucleic acid source for allelic variants and/or the desired homologue.

The polypeptides of the invention can be prepared in any suitable manner. Such polypeptides include isolated naturally occurring polypeptides, recombinantly produced polypeptides, synthetically produced polypeptides, or polypeptides produced by a combination of these methods. Means for preparing such polypeptides are well understood in the art.

The polypeptides may be in the form of the secreted protein, including the mature form, or may be a part of a larger protein, such as a fusion protein (see below). It is often advantageous to include an additional amino acid sequence which contains secretory or leader sequences, prosequences, sequences which aid in purification, such as multiple histidine residues, or an additional sequence for stability during recombinant production.

The polypeptides of the present invention are preferably provided in an isolated form, and preferably are substantially purified. A recombinantly produced version of a polypeptide, including the secreted polypeptide, can be substantially purified using techniques described herein or otherwise known in the art, such as, for example, by the one-step method described in Smith and Johnson, Gene 67:31-40 (1988). Polypeptides of the invention also can be purified from natural, synthetic or recombinant sources using techniques described herein or otherwise known in the art, such as, for example, antibodies of the invention raised against the polypeptides of the present invention in methods which are well known in the art.

The present invention provides a polynucleotide comprising, or alternatively consisting of, the nucleic acid sequence of SEQ ID NO:X, and/or the cDNA sequence contained in ATCC Deposit No:Z. The present invention also provides a polypeptide comprising, or alternatively, consisting of, the polypeptide sequence of SEQ ID NO:Y, a polypeptide encoded by SEQ ID NO:X or a complement thereof, a polypeptide encoded by the cDNA contained in ATCC Deposit No:Z, and/or the polypeptide sequence encoded by a nucleotide sequence in SEQ ID NO:B as defined in column 6 of Table 1C. Polynucleotides encoding a polypeptide comprising, or alternatively consisting of the polypeptide sequence of SEQ ID NO:Y, a polypeptide encoded by SEQ ID NO:X, a polypeptide encoded by the cDNA contained in ATCC Deposit No:Z, and/or a polypeptide sequence encoded by a nucleotide sequence in SEQ ID NO:B as defined in column 6 of Table 1C are also encompassed by the invention. The present invention further encompasses a polynucleotide comprising, or alternatively consisting of, the complement of the nucleic acid sequence of SEQ ID NO:X, a nucleic acid sequence encoding a polypeptide encoded by the

complement of the nucleic acid sequence of SEQ ID NO:X, and/or the cDNA contained in ATCC Deposit No:Z.

Moreover, representative examples of polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the sequences delineated in Table 1C column 6, or any combination thereof. Additional, representative examples of polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the complementary strand(s) of the sequences delineated in Table 1C column 6, or any combination thereof. In further embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in Table 1C, column 6, and have a nucleic acid sequence which is different from that of the BAC fragment having the sequence disclosed in SEQ ID NO:B (see Table 1C, column 5). In additional embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in Table 1C, column 6, and have a nucleic acid sequence which is different from that published for the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). In additional embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in Table 1C, column 6, and have a nucleic acid sequence which is different from that contained in the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides and polypeptides are also encompassed by the invention.

Further, representative examples of polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the sequences delineated in column 6 of Table 1C which correspond to the same Clone ID (see Table 1C, column 1), or any combination thereof. Additional, representative examples of polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the complementary strand(s) of the sequences delineated in column 6 of Table 1C which correspond to the same Clone ID (see Table 1C, column 1), or any combination thereof. In further embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in column 6 of Table 1C which correspond to the same Clone ID (see Table 1C, column 1) and have a nucleic acid sequence which is different from that of the BAC fragment having the sequence disclosed in SEQ ID NO:B (see Table 1C, column 5). In additional embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in column 6 of Table 1C which correspond to the same Clone ID (see Table 1C, column 1) and have a nucleic acid sequence which is different from that published for the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). In additional embodiments, the above-described

polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in column 6 of Table 1C which correspond to the same Clone ID (see Table 1C, column 1) and have a nucleic acid sequence which is different from that contained in the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides and polypeptides are also encompassed by the invention.

Further, representative examples of polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the sequences delineated in column 6 of Table 1C which correspond to the same contig sequence identifier SEQ ID NO:X (see Table 1C, column 2), or any combination thereof. Additional, representative examples of polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the complementary strand(s) of the sequences delineated in column 6 of Table 1C which correspond to the same contig sequence identifier SEQ ID NO:X (see Table 1C, column 2), or any combination thereof. In further embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in column 6 of Table 1C which correspond to the same contig sequence identifier SEQ ID NO:X (see Table 1C, column 2) and have a nucleic acid sequence which is different from that of the BAC fragment having the sequence disclosed in SEQ ID NO:B (see Table 1C, column 5). In additional embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in column 6 of Table 1C which correspond to the same contig sequence identifier SEQ ID NO:X (see Table 1C, column 2) and have a nucleic acid sequence which is different from that published for the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). In additional embodiments, the abovedescribed polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in column 6 of Table 1C which correspond to the same contig sequence identifier SEQ ID NO:X (see Table 1C, column 2) and have a nucleic acid sequence which is different from that contained in the BAC clone identified as BAC ID NO:A (See Table 1C, column 4). Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides and polypeptides are also encompassed by the invention.

Moreover, representative examples of polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the sequences delineated in the same row of Table 1C column 6, or any combination thereof. Additional, representative examples of polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the complementary

strand(s) of the sequences delineated in the same row of Table 1C column 6, or any combination thereof. In preferred embodiments, the polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the complementary strand(s) of the sequences delineated in the same row of Table 1C column 6, wherein sequentially delineated sequences in the table (i.e. corresponding to those exons located closest to each other) are directly contiguous in a 5' to 3' orientation. In further embodiments, above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in the same row of Table 1C, column 6, and have a nucleic acid sequence which is different from that of the BAC fragment having the sequence disclosed in SEQ ID NO:B (see Table 1C, column 5). In additional embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in the same row of Table 1C, column 6, and have a nucleic acid sequence which is different from that published for the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). In additional embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated in the same row of Table 1C, column 6, and have a nucleic acid sequence which is different from that contained in the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention.

In additional specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the sequences delineated in column 6 of Table 1C, and the polynucleotide sequence of SEQ ID NO:X (e.g., as defined in Table 1C, column 2) or fragments or variants thereof. Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention.

In additional specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the sequences delineated in column 6 of Table 1C which correspond to the same Clone ID (see Table 1C, column 1), and the polynucleotide sequence of SEQ ID NO:X (e.g., as defined in Table 1A, Table 1B, or Table 1C) or fragments or variants thereof. In preferred embodiments, the delineated sequence(s) and polynucleotide sequence of SEQ ID NO:X correspond to the same Clone ID. Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention.

In further specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more of the sequences delineated in the same row of column 6 of Table 1C, and the polynucleotide sequence of SEQ ID NO:X (e.g., as defined in Table 1A, Table 1B, or Table 1C) or fragments or variants thereof. In preferred embodiments, the delineated sequence(s) and polynucleotide sequence of

SEQ ID NO:X correspond to the same row of column 6 of Table 1C. Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention.

In additional specific embodiments, polynucleotides of the invention comprise, or alternatively consist of a polynucleotide sequence in which the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C and the 5' 10 polynucleotides of the sequence of SEQ ID NO:X are directly contiguous. Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In additional specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, a polynucleotide sequence in which the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C and the 5' 10 polynucleotides of a fragment or variant of the sequence of SEQ ID NO:X are directly contiguous Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, a polynucleotide sequence in which the 3' 10 polynucleotides of the sequence of SEQ ID NO:X and the 5' 10 polynucleotides of the sequence of one of the sequences delineated in column 6 of Table 1C are directly contiguous. Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, a polynucleotide sequence in which the 3' 10 polynucleotides of a fragment or variant of the sequence of SEQ ID NO:X and the 5' 10 polynucleotides of the sequence of one of the sequences delineated in column 6 of Table 1C are directly contiguous. Nucleic acids which

hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides, are also encompassed by the invention.

In further specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, a polynucleotide sequence in which the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C and the 5' 10 polynucleotides of another sequence in column 6 are directly contiguous. Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, a polynucleotide sequence in which the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C and the 5' 10 polynucleotides of another sequence in column 6 corresponding to the same Clone ID (see Table 1C, column 1) are directly contiguous. Nucleic acids which hybridize to the complement of these 20 lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, a polynucleotide sequence in which the 3' 10 polynucleotides of one sequence in column 6 corresponding to the same contig sequence identifer SEQ ID NO:X (see Table 1C, column 2) are directly contiguous. Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In specific embodiments, polynucleotides of the invention comprise, or alternatively consist of a polynucleotide sequence in which the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C and the 5' 10 polynucleotides of another sequence in column 6 corresponding to the same row are directly contiguous. In preferred embodiments, the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C is directly contiguous with the 5' 10 polynucleotides of the next sequential exon delineated in Table 1C, column 6. Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

Table 3

Many polynucleotide sequences, such as EST sequences, are publicly available and accessible through sequence databases and may have been publicly available prior to conception of the present invention. Preferably, such related polynucleotides are specifically excluded from the scope of the present invention. Accordingly, for each contig sequence (SEQ ID NO:X) listed in the fifth column of Table 1A and/or the fourth column of Table 1B, preferably excluded are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 and the final nucleotide minus 15 of SEQ ID NO:X, b is an integer of 15 to the final nucleotide of SEQ ID NO:X, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:X, and where b is greater than or equal to a + 14. More specifically, preferably excluded are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a and b are integers as defined in columns 4 and 5, respectively, of Table 3. In specific embodiments, the polynucleotides of the invention do not consist of at least one, two, three, four, five, ten, or more of the specific polynucleotide sequences referenced by the Genbank Accession No. as disclosed in column 6 of Table 3 (including for example, published sequence in connection with a particular BAC clone). In further embodiments, preferably excluded from the invention are the specific polynucleotide sequence(s) contained in the clones corresponding to at least one, two, three, four, five, ten, or more of the available material having the accession numbers identified in the sixth column of this Table (including for example, the actual sequence contained in an identified BAC clone). In no way is this listing meant to encompass all of the sequences which may be excluded by the general formula, it is just a representative example. All references available through these accessions are hereby incorporated by reference in their entirety

		Accession Numbers	AL536879, AL536880, AW974652, BF978951, AI761251, AI655763, AA307225, AA628063, AW042567, AW376300, AI693827, BE047125, AI122587, A1671013, AA61730, AW172561, AW0339506, AW0376300, AI693827, BE047125, AI122587, A7101013, AA61730, AW172561, AW0339506, AW0376300, AI693827, BE047125, AI25262, AV688972, BF820514, AI590194, AM0339506, AA016242, AI000008, AA66250, NZ0700, AA205301, AI171342, BF891108, AA64514, AW0924164, BF946219, AV656660, BF891112, AA336322, AA337109, AI824603, AA336509, AA336407, BF036975, AA33722, N46906, AA464515, AA319240, AA765507, AW2940164, BF966014, AI86602, AI1517723, N50282, AA05762, BE708029, AW361192, W07662, AL514691, BF525392, AL047100, AL513687, AI963464, AI866624, BF970652, AW024594, AL513817, BE966014, AI86602, AL513723, AI884130, AV72763, BF868489, AI973288, AI9970652, AW024594, AI1746684, AIR66022, AL513753, AI83065, AI906077, BE8922325, AL51445, AL514473, BE966347, AI889818, AI890223, AL513779, AI35447, BE8922325, AL514493, BE966347, AI38276, AI478646, AI536647, AI536497, AI35415, AI35415, AI35415, AI35415, AI35415, AI35415, AI35415, AI3570043, AV69866, AI417790, AI698391, AW088628, AL514455, AW122264, AI382670, AI590043, AV69866, AI417790, AI698391, AW088628, AL514455, AW122264, AI382670, AI590043, AV69866, AI417790, AI698391, AW088628, AL514455, AW122264, AI382670, AI590043, AX698665, AI4177897, AI37817, AI35799, AI35799, AI55765, AW834282, AI590444, AV74771, AI37863, AI36741, BE966977, AL514467, AI493576, AW33248, AI590444, AV747717, AI78763, AI36741, BE966977, AL514677, AI57867, AI56784, AI36744, AI7477777777777777777777777777777777777
		sclaimer Range of b	1
		EST Dis Range of a	1 - 2783
		Contig ID:	745365
	SEQ ID	ö,×	
Table 3		cDNA Clone ID	H2CBG48

					AL137648.1, AK027102.1, AL137533.1, AL117587.1, AL117460.1, AK025350.1, AL137482.1, AL137488.1, AL136471.1, AF155827.1, AL13768.1, AL080159.1, AL133062.1, AL136470.1, AF155827.1, AL080149.1, AR006431.1, BC006449.1, AR006451.1, BC006449.1, AR006451.1, BC00926.1, BC003514.1, Z82022.1, AB055328.1, AF159615.1, AB056372.1, BC002473.1, BC009026.1, BC002519.1, AL110218.1, AF090900.1, BC004899.1, AK025692.1, AP001343.1, AL122100.1, AL049452.1, AF002697.1, AC004383.1, AL136850.1, BC002697.1, AC004383.1, AL136850.1, BC003591.1, AK025692.1, AL1313113.1, AL133695.1, AL17435.1, AL359981.1, AL121916.1, BC003591.1, AK025699.1, AL1313113.1, AL133695.1, AL17435.1, AL389981.1, AC004383.1, AL121916.1, BC003591.1, AK023698.1, AL133015.1, AL389981.1, AC004383.1, AL136850.1, AL121916.1, BC007571.1, AL080148.1, AL13765.1, AL13764.1, BC004530.1, AL135640.1, AB060392.1, AL135640.1, AB060392.1, AL135640.1, AB060392.1, AL13644.1, AL10221.1, AC010149.8, AF146568.1, AL050277.1, AR00325.1, AR006037.1, AC010149.8, AF146568.1, AL13762.1, AL10221.1, AC010149.8, AF146568.1, AL13762.1, AR006097.1, AC011286.7, AL389939.1, AL37195.1, AB060897.1, AC011286.7, AL389939.1, AL37195.1, AB060897.1, AC0103902.1, AL389939.1, AL37195.1, AB060897.1, AC0103902.1, AL389939.1, AL337195.1, AB060897.1, AC0103902.1, AL389939.1, AL33893.1, AL13743.1, AL
H2MAC30	12	544957	1 - 445	15 - 459	BC005890.1, AL136864.1, AL359618.1, BC007021.1, AK024570. 1. A1089027, AA308141, AW504673, A1684832, AA225036, AI806235, AA480904, AW084470, BE246140, AI769587, AA480993, AA936449, A1743330, AW025616, R84772, A1244944, N58917,
					A1085514, AA504299, AI273353, AI762989, AA100979, AA857531, AW276652, AW952845, AW440624, AI277859, R74507, AW269427, AI221905, AW016095, H72021, AI150547, H65671,

					T89998, A1937672, H86848, R74517, R52128, BE243519, AA224988, AA588111, T89414, AA976027, Z39380, BE869329, R48449, R72429, AA229997, AA308518, BF183288, AA229612, A1694870, AV755614, AV755613, T24832, AA229703, AA620967, AA594460, AA480941, AA480883, BF050107 A A A78602 A V CON3070 1
H6EAB28	13	135222	1 - 1925	15 - 1939	AL537848, BE796835, BE793657, BE793638, BF968748, BE727036, BF316464, BE728420, BF314482, BE868759, BE407252, BE409490, BE276749, BE386000, BF026545, BE871737, BE384252, BC4035902, BE261749, BF125396, AI961321, AI001128, AI343334, AW135558, BE729783, AA777237, AA478021, AI623324, AI825954, BE220322, AL537847, AA232184, AA4778177, BE220321, BE965762, BE276538, AA182540, AI085995, AA242851, BE621538, AA864561, AA308520, BC056114, AI872887, AA253149, D81546, H44644, R02178, BF093043, AA626640, BC149380, H43602, AA852700, AA243086, AA233362, R36915, D80941, AI687192, AA182585, AI648561, BF794171, AA852699, AA449104, BE386947, BE727929, AA776508, AA583629, AA252298, BC111945, BF448098, BE314222, AC004840.3, AF239822.1, BC002918.1, AI289131.
H6EDF66	14	520498	1 - 526	15 - 540	
HABAG37	15	637942	1 - 640	15 - 654	AW245081, AI143992, AA495832, AI361951, AI090193, AI598190, AI380542, AI990174, AI859137, AA994262, AI350501, AI394639, AI086091, AI0990481, AA293019, AW003834, AA976745, AI351614, AI202144, AA115762, AA253139, BE727402, R88936, N72164, AW237082, AW025153, R90773, AI766469, AI672360, BF718243, AA745682, AW134904, AA495776, AL119175, F23330, AA417706, AW274357, AW268196, R36266, AI913519, W00431, AA496881, BE252368, AA610858, AA417706, AW274357, AW268196, R36266, AI913519, W00431, AA496881, BE252368, AA610858, AA417588, AA133537, AI693690, BF339469, BG166654, BG164558, AW078929, AI473536, AL119399, AI345688, AL042544, AI539771, AI288050, BF812961, AI472566, AA326898, AI866469, AI26099, AI884318, AI933992, AW151714, AW051088, AW827289, AI61743, AI933903, AI884318, AI933992, AW151714, AW051088, AW827289, AI611743, AI933903, AI866608, BF812406, AI887772, AW087934, AI570966, AI884308, AI35274, AI589428, AI66053, AI24248, AI873638, AI801766, AI53767, AI492528, AI249962, BF871314, AI866608, BF82127, AI37683, AI801766, AI53774, AI8920440, AI702073, AI916419, AW163834, BE965169, AI249877, AI963763, AI31754, AW19330, AI610115, AW983832, AI5719901, AI67073, AI81646, AL04659, AI640729, AI81344, AI53043, AI61115, AW734591, AI273901, AI8780451, AW020832, AA57354, AI67428, AI674059, AI610115, AW883822, AI53869, AI67778, AI673784, AI674351, AI674351, AM734351, AI674351, AI676282, AA6502794, AI917963, AI640821, AI67682, AI67679, AI67679, AI67679, AI67683, AI67689, AI67689, AI67679, AI67707, AI67824, AI67488, AI67688, AI67689, AI67707, AI67691, AI67683, AI67689, AI67689, AI67689, AI67689, AI67689, AI67689, AI67689, AI67689, AI67684, A

					BF222472, AI249946, AIS90021, AI679891, AL046618, BF680133, AW188434, AI828574, AI625384, T69241, AW149311, AI690585, AIS90227, AI630931, AI884469, AI281757, AI476478, AA835801,
				_	AI573032, AI500061, AI680162, AI567846, AI366900, AW081322, AI951868, AI583065, AI345745,
					AI536638, AI815232, AI434242, AW162214, AI659795, AI702406, AL038605, AW168795,
					A WOOVOYO, A1472530, A10035354, A W740604, AL045355, AV 745610, A1000040, A1300170, A1583533, A1561231, BF812936, BF543089, A1654750, A19233370, BF812938, AC0057861.
					AF218008.1, AC005787.1, AL389935.1, AK025092.1, AL354776.15, AL035067.2, AK025312.1,
					U66059.1, AC026464.6, AL162002.1, AC023880.5, AK026533.1, AB048919.1, BC008485.1,
					BC004264.1, AK026408.1, AF225424.1, BC005678.1, S77771.1, BC004370.1, AK025435.1,
					AF090901.1, AK026462.1, BC004349.1, AL136850.1, AL080159.1, AK027144.1, AL050149.1,
				_	AB047631.1, AL137547.1, BC004556.1, AL080148.1, AK000652.1, AL512750.1, AF260566.1,
					AF245044.1, BC003614.1, AL049382.1, BC002343.1, BC006494.1, AL122100.1, AK000250.1,
					Y14314.1, AL137256.1, AL050155.1, AL162083.1, AB047887.1, AL122098.1, BC001098.1,
					AL133619.1, AL050138.1, BC002733.1, AK026532.1, AB060912.1, AL049339.1, AK000418.1,
					AL080154.1, Z82022.1, BC007556.1, AK025484.1, BC009341.1, D83032.1, AL133645.1, BC002342.1,
					AF205861.1, AL353956.1, AL137488.1, AL161899.21, AL136622.1, U77594.1, AL110196. 1.
HACBD91	91	637482	1 - 1431	15 - 1445	A1123694, AA203656, AV707802, BF575227, N77966, AW956121, N71852, BF732312, A1338999,
					AA704675, AI742966, AA176725, AV744696, AI039168, AA329423, AA680411, F10345, T85994,
					AV682639, AA731436, AV735262, AV733694, AA505796, AW959998, BF793146, H79631, R00088,
					BF978632, BG034327, AV716953, AW955313, BG032189, AV717860, AV716893, BF244606,
					AV733654, BG030662, AI802907, AA528524, AA973692, AA658895, AV714250, AV718258,
					AV716004, BF029739, F26324, AW772717, BE909294, AA370595, AI392630, BF529817, AI914394,
					BE748127, AA975366, BF029799, AI126532, AA977864, R38577, AI093884, AW264528, AI351443,
					AA916014, AA359165, AA594324, AI682171, AA404535, BG034254, T75123, AI832970, AA973611,
					A1833308, A1814033, BE781781, BF035996, BF036344, AA888167, BE541776, BF109665, BE551387,
					A1268514, AV710503, A1709250, F33691, BF216659, F33502, BE467615, AV738506, BE503802,
					AV763934, BG110890, AV742881, AV710956, BF965198, BG033031, T90966, R02459, F32392,
					BF029956, BF690853, AV764373, BE738142, BF244383, AW772766, BF978393, BF030821,
					BE548289, N64163, BF576733, AW872492, BE218579, BE539011, BE042987, BF978138, BE217894,
					BF692527, AW419258, BF219313, BF244019, R02355, BF242775, AA340839, AW440167, F30529,
					BE748667, AA640120, BG179795, BF679132, BF382290, AI719390, R35603, BF240791, BF691038,
					AW009337, AA886535, BE738709, AI253328, AW268515, BF977850, H79632, AV764541,
					BF214426, BE184678, BE171856, BF382191, F12739, BF031722, BE564110, F21702, BF219100,
					F26311, F27624, F31646, F24066, F30253, F21442, BF030470, BF215493, AA365400, AV725369,
					BF243623, BF216495, F23622, R38445, Z20180, F23439, BF031636, AA340808, BF246303, F29361,
					BF212059, D19917, BF210763, A1720401, N58379, AA706899, BE737668, F37786, AC009289.8,
					BC000855.1, AF044957.1, AC008804. 6.

HACCI17	17	891114	1 - 1708	15 - 1722	AL538454, BF530920, BF530060, AI970528, AI860328, BF527064, AI798917, AL538453, BG054790, AI923543, BF219866, BF528175, AV752086, BF526803, AI800076, BF526264, AW206433, AI317330
					AW245447, AW237083, BE858481, BE466614, BF437709, AI497639, AI160768, AW245805,
					AA131235, BE672804, A1160855, BF109500, A1675102, A1804002, BG060000, BF222422, A1982947, A1355974, AW590096, A1418181, A1312842, BF224013, A1088289, BG056127, A1332684, A1341205,
					AI654907, AI083806, AI798674, AI470925, AI190394, AW139187, AI092606, BF222526, AI291977,
-				-	AI611140, AW135968, AW204680, BF106163, AW025331, AI167288, AI656880, BG058349,
					AA971379, AI399811, R72939, AA037774, AI150867, AI928634, AW302173, AI918209, AI350940,
					R73561, AA034204, BG152416, A1810527, AA621414, BF061361, A1783733, A1817644, H94482,
					K00134, 133689, BE304130, BF1113/1, BF/23/84, AI9/0869, BF036386, BF445420, AI923334, BF631443, A 4865413, 1446844, AWE37177, BF030374, BF330005, BF0153, F33317, BF325000
					BF851445, AA883412, H49844, AW3/29/1, BF939/24, BF220095, K00153, F3/21/, BF525090, AIK54602 AW180678 AA131356 BC002404 AFRONOSO 1 ACOURDS A ACOURD 12
					AC000088.2. T69988. N39621. N46769. AA034265. AA918849. AA707092. AA758314. Z38200.
					AA772946, AI418724, AI420314, AI423722, AI423730.
HADAO89	18	570689	1 - 1439	15 - 1453	AA937957, AA280310, AA169289, AW474052, AV760571, AW021583, AI801482, AI281881,
					AA521399, AA521323, AL044940, AW970896, AV760777, AL037683, AV757607, AA587256,
					AW956640, BE139146, AI805363, AL042420, AI434706, AA468022, AW956641, AA502155,
					AV759505, AV763122, AA828704, AW276827, BF827410, AV762067, AW673241, AI564496,
					AA613232, AA984708, AV762571, AV761745, F03525, AV760190, AV758600, AA774780,
					AA507824, AA483223, AI143242, AV762535, AF330238, AC006365.3, AC021188.6, AC006509.15,
					AC004072.1, AL121877.13, AL133321.11, AP001748.1, AC008848.7, AC009516.19, X54181.1,
					U04355.1, AL109984.14, AC005197.1, AC027612.6, AL157713.10, AC002985.1, AL357497.17,
					AC005082.3, AL391478.14, AP002534.1, AL135839.15, AL121934.17, AC002558.1, AP000513.1,
					AL354735.14, AC006511.5, X54177.1, AC005081.3, Z75746.1, AC007666.12, AC006064.9,
					AC006019.2, AL162505.20, AL356095.11, AF205588.1, AL161670.4, AL136179.15, AC016138.8,
					AC004895.2, AF196779.1, AP000512.1, AC008447.7, AF117829.1, AC006464.3, X54175.1, X54178.1,
					AL513366.11, AC004089.25, AL096712.20, AC008770.6, AL008629.9, AC090043.1, AL354932.26,
					AC004834.2, AC011464.5, AC007956.5, AC069255.18, AP001732.1, AC005015.2, U67828.1,
					AC010326.6, AP001725.1, AP000553.1, AL049849.1, AL022147.3, AC011520.3, AF049895.1,
					AC025280.4, U95740.1, AP001630.1, AC034193.4, AL445483.13, AC073136.6, AL138787.11,
					AC000052.16, AC007999.12, AL353739.4, AF192304.4, AC004941.2, AC018808.4, AC068533.7,
					X55923.1, AC012442.7, AC018695.6, AP000567.2, AL357560.11, AC010470.6, AC004971.3,
					AC003101.1, AL132716.6, AC016026.13, Z97989.1, AL109823.23, AL022322.1, AC010651.7,
					AC004019.20, AC007537.3, AC020584.9, AL355922.4, AP002007.4, AC011497.6, AC004158.1,
				_	AC018682.4, AP000963.2, AL021393.1, AL078472.3, Z83840.7, AC007021.3, AC006433.18,
					AL356863.11, AC073866.16, AC008569.6, AC009244.24, AL450342.14, AC007016.5, AC015982.9,
					AL121787.22, U67829.1, AL118506.27, AL359853.18, Z83826.12, AC090042.1, AL161747.5,

AC008383.8, AC025168.7, AL137077.31, AC003085.1, AL136123.19, AC012320.6, AL356915.19, AP000696.1, AL354828.12, AJ295844.1, AL445217.3, AC010328.4, AC015801.25, AL391827.18, AL109855.16, AL139421.11, AC009131.6, AC0040913.2, AC010422.7, AC009506.5, AC022415.5, AC002470.17, AL121869.19, AC006330.5, AL133215.16, AL031431.8, AC010513.6, AL353588.25, U91326.1, AC073342.4, AC007220.4, AC007132.3, AP001726.1, AL133286.9, AL35758.6, AC022078.12, AP000047.1, AC011247.10, AC018751.30, AL034549.19, AP001724.1, AC008687.4, AC001415.1, AL163201.2, AC070617.2, AC004067.1, AC006515.7, X55931.1, AC005006.2, AL137791.19, AC004166.12, AC004004.1, AL21453.1, AP001666.1, AP015720.2, AC011510.7, AC011479.6, AC007057.3, AC018828.3, AC040160.4, AF020803.2, AC035147.3, AL161799.19, AC006947.2, AC000159.6, AL449106.15, AC021752.5, AC004965.2, AC012492.9, AB004907.1, AF312032.1, AF131215. 1.	19 381942 1-1738 15-1752 AL526844, AL534504, AL536885, AL526885, AL534503, AL532762, BF791804, BF979873, AU139874, AV706645, AW952336, BF979324, AU139805, BE615117, AW189934, AU129651, AW572808, AU158184, AI613227, AW969259, AA854118, AI657339, AW029537, AI810068, AV725299, AI460229, AU151734, AI676226, AA450163, BF217638, AI242616, R76281, AI004063, AA450100, AI095551, H46944, W05356, AI075684, W31703, T86800, AI339293, R85337, AA468695, H94753, H46945, AA323897, R77461, R77559, R26135, H43527, R80736, AA772424, H60113, AW103602, AA745911, H59459, AI122795, Z41708, AI248729, AI800670, AW798408, BF931590, BF896996, BF735086, BE929484, BF903415, AV724914, U83461. 1.	20 626997 1 - 2307 15 - 2321 BF925125, BF925123, BF925124, BF925118, BF925117, BF925120, BF925126, AA564576, 21 102695 1 - 829 15 - 843 Z69655.1, AL391987.15, AC004841. 2.	1 - 1368 15 - 1382	23 534165 1 - 1720 15 - 1734 AV694248, BE895909, BE903848, BG027942, AV651246, BG109867, BF240140, BF217526, BF669125, BF779936, AV650099, BF971092, AW875350, AW956342, BF107182, BF697022, BG166672, BF030619, BE881774, BE548671, BF247518, A1888053, BF667451, BE872808, A1768748, BF792803, N37046, N23484, BE872350, BF239058, AW664126, BF107464, W88681, AW338066, AW952476, AW402833, BE971415, AW853145, BF968304, A1636324, N24759, BF665132, BF713364, AA830565, AV69708, AA167703, AW073148, A1815125, A1685119, H98763, BF4655455
	HAGAI85	HAGAM64 HAGAN21	HAGBZ81	HAGDG59

AW853521, AW405572, AA481430, AW604402, AA481434, AA223067, AA902413, AW578436, BG258700, A1954984, AA045833, A1567716, BE856103, AA577610, H42133, AA553538, AA470843, AW467047, AW169016, A1961753, H38614, AA835545, A1262411, AW192401, A1193508, AA576473, AV660930, AW262909, AA263040, BE927225, AA481670, BE782154, W88620, AA394254, BG261374, AA730743, AA653560, R80477, AV651327, BF572366, AW193089, BF904780, AW470979, BF904779, AW295746, AA045967, AA329460, H42134, AA213836, R23904, BE243520, BE693582, A1263974, AW293723, AA481674, H61494, BF674778, R23903, R80672, BF632805, R61171, N79745, BF382094, H38856, AA328661, BF902314, BF243422, R27506, BF894060, T72506, AW361405, H62468, W07107, A1468319, AA362581, R27793, AW3377009, BF791479, AI708354, AA485696, BF239244, AW051074, BE866177, A1497897, AA485597, AW273624, BF905573, BF205089, AW022407, A1678575, Z21560, BF238897, BF699925, BE926278, BF239919, AW836245, AF126780.1, BC008650.1, Z64479. 1.	BF308663, AW993425, AW954450, AI692203, AW992918, AL522858, BF110568, W72362, AL134648, AW993463, N49936, AW510670, BF528906, AW006483, AI693954, BF515443, AI87176, AL535442, AI818606, AW168954, AI863099, AW291090, AW0064709, AI360443, AI871700, AA535442, AI818606, AW168954, AI863099, AW291090, AW0004709, AI360443, AI871700, AW006630, BF061393, AI470191, AA594619, AI199309, AA594612, AA679412, AI076538, AI298920, AI763185, AA743895, W61171, N71964, AI683722, BF752331, AI475627, AA625964, T66225, AI631360, BF445267, N90078, N52716, W74041, AW993254, N25346, AI33202, AI919260, W38528, AA514881, AA928383, N99697, AW770540, F09904, AA848116, AW953438, H73840, N95112, Z39718, AA723406, W25793, F02624, AA093707, BE047849, AI350675, T97677, W61133, F02974, AI912353, AA830023, T48368, AW517354, N66000, BF8333202, AW118678, AA351923, AA093722, AW189868, AW086208, AA767210, BE888973, BE841233, W58358, BF507840, AL522859, AW844212, N56545, H15480, AL513693, AL355334.26, AL391137.11, AL353957. 1.	A1693333, AA774471, H49659, AA009946, AW664812, AI217416, R56893, T88930, H44134, R67277, F10016, R52911, R39072, D61015, A1972242, Z44064, BF790840, AI090826, F06072, Z38995, R35532, AF131817.1, AF198490.1, AF181450. 3.	BE613319, AV687447, AV725712, AV687625, BG166531, BE612728, BG114876, AW952404, AV686519, AV725638, A1061630, BE877777, BF055022, BF692350, BF439548, AW372569, BE866270, BF967994, BF732575, AV706186, BG054984, BF690981, AA813278, BE876393, BF206792, AW160677, AV728247, A1612729, BF210620, AW167859, AW167862, AA521082, BF698977, BE645016, AW753532, BF195583, AA161332, BF665995, BF446480, A1887683, AA843967, BF445077, AA447934, BE348758, AA525839, BE881059, AA843171, BF673423,
	15 - 1357	15 - 1313 15 - 1003	15 - 1963
	1 - 1343	1 - 1299	1 - 1949
	597444	823509	778820
	24	25 26	27
	HAGDI35	HAGFG51 HAGF162	HAGFY16

AA402367, AA910679, BF195330, AA037122, AW068627, AI816253, AI869290, W56256, AI806813,
AI912708, AW156905, AA779099, AW206294, BG168894, N35917, AA781082, AA496466,
AW022886, AA873496, AW003760, AA992894, A1168731, BF028133, A1091239, A1422091, A1807100 A A287805 A A774263 NOCATA BE042040 A A84277 BE041600 A A287805
AA287736, AI057601, AI678620, AW403982, AA984140, AA907413, AW275342, AI091181,
AI361356, BE218417, BE327200, AI290167, BF572327, AW157133, AI929639, H15827, N94537,
A1685261, AA931689, W17196, BE538941, A1027113, W33009, AA293343, A1079727, N30220,
AV749347, N92441, W23456, AA410485, AA935683, D58802, N27027, D81853, H99819, N94329, BF702242 AA452710 BF383307 BF318432 A1816334 BF681161 AA268488 BF07333
AA910558, AI128706, AA664059, AI446094, AW161562, BE673987, AA872758, BF762393,
 AA861311, N59261, BE167341, N34534, AA846407, AA918516, AI004733, AA911982, AW516664,
 BF762409, AA973796, AW073424, AA448868, AA857543, AA399445, AA515285, BF692523,
R90917, AA399423, BF036554, AW470953, AI566161, AA725042, AA872812, T63367, AA995135,
AV684142, AA643728, AI027067, AA293329, AA085090, R56184, BG109166, AA577338, H23642,
AV650608, BE928331, H41386, R64440, AA029562, H13310, W46630, AA114922, AW513259,
N57112, AI423456, AA744562, AA993782, AW160789, AI245725, AW162091, AA744564, N40152,
AA029728, Z43644, BF436213, AA837702, Z45519, AV689458, AA620561, AV686647, A1973249,
 A1093848, AA410303, AA602387, R32391, AA421573, AA258388, AA922986, BE564509, C14582,
R12614, AW083148, N36220, AI499779, AA055763, AI571822, AA939289, R90813, H16135, F06244,
AW162345, W92571, N89859, A1027262, AI149386, AW023549, R63828, AA311835, H38655,
 AW517389, AA782100, AI348632, AW015099, T54934, AI826301, AI570545, AI207050, AI360861,
W30811, A1028088, A1768693, N68929, A1307614, AA112870, A1343572, AA724357, R32390,
AA807259, AI744258, AW276195, AA055962, R42373, AA613126, AI167826, R18327, BC004317.1,
AC004752.1, AK025312.1, AL583915.1, AL353956.1, AL122045.1, AK025209.1, AK026480.1,
AL389935.1, AK026542.1, AF058921.1, AL136790.1, AF159615.1, AL122050.1, AF125948.1,
AF217982.1, AL049382.1, AF355396.1, AB063100.1, AL162002.1, AL080163.1, AJ299431.1,
S78214.1, BC003695.1, AK000450.1, AF358829.1, Y16645.1, AK025414.1, AF321617.1, AL136928.1,
BC002454.1, BC000556.1, AL353940.1, AK000/18.1, AL13/429.1, AL136844.1, AL512689.1,
AL942082.1, AR02/193.1, AF0013/3.2, AL122123.1, AR000018.1, AF21/908.1, BC004938.1,
S76508.1, AL137337.1, AK025375.1, AB047904.1, AL133665.1, AL137547.1, AL080159.1,
BC006480.1, AK026885.1, AL117460.1, AL110158.1, AL050116.1, AL136893.1, AK025465.1,
 AJ012755.1, AK026550.1, AL133557.1, AL389939.1, AL049452.1, AL137533.1, AL133113.1,
AF106862.1, AK027204.1, BC008365.1, BC006332.1, AK000418.1, AK026642.1, AL049314.1,
AF143723.1, AK026865.1, AK025378.1, BC009033.1, AB060826.1, AB052191.1, AK026746.1,
AK025541.1, AL137550.1, AF090901.1, AL110222.1, AL389982.1, AL136799.1, S61953.1,
 AF026816.2, AB048953.1, AL137271.1, AB055352.1, AL137711.1, AB050431.1, AF274348.1,
AL096744.1, AF274347.1, AL117432.1, AF271350.1, AK026408.1, BC007326.1, AL136850.1,

					AK026583.1, BC001967.1, AB047878.1, AB048975.1, BC007567.1, AB060839.1, AF155827.1,
					AL136845.1, AL137294.1, AL136882.1, AF242525.1, AF090934.1, BC003683.1, BC002365.1,
					_AF090943.1, BC006440.1, AK026744.1, AB036421.1, AF202636.1, AB060916.1, BC008485.1, AF090903.1 AK024538.1 AF090896.1 BC005678.1 D8303.2 1 AB049848.1 X53587.1 AB055361.1.
					BC004530.1, AB060211.1, AL136540.1, BC002523.1, Z37987.1, BC007198.1, AL137558.1,
					AL136780.1, BC008078.1, BC002844.1, AL136892.1, BC002733.1, AK027868.1, AK026532.1,
					AK026591.1, AK000652.1, AL122110.1, AF245044.1, AB050410.1, AB048913.1, AB048919.1,
					BC004951.1, AL050172.1, AB056420.1, BC002631.1, BC003682.1, AL133075.1, AK025524.1,
					AL133072.1, M92439.1, AK026462.1, AL133560.1, AB060912.1, AK024992.1, AK025967.1, AK025640.1, AK025467.1, AK025467.1, AK025467.1, AK025467.1, AK025467.1, AK025485.1
					ARV20045.1, ARV20033.1, ABV4/023.1, DCVV4723.1, DCVV4037.1, ABV0V057.1, ALTL17303.1, ABV0V087.1, ALTL17416.1, ALTL1733.1, ABV0V079.1, BCVV10441.1, AKV0Z5435.1, BCVV0V037.1.
					AB056809.1, AB056372.1, AL162062.1, AK026627.1, AF061795.1, BC002466.1, AF151685.1,
					AF252872.1, AK026927.1, AL023657.1, AL157431.1, BC006287.1, BC004264.1, AL137488.1,
					AL050155.1, AF056191.1, AL137292.1, BC003687.1, AK027114.1, AK026504.1, AL049300.1,
					AL049938.1, AK026630.1, AL136792.1, AK027144.1, AL512765.1, AL050024.1, AK024594.1,
					AL137705.1, BC006509.1, AB062942.1, BC008899.1, AK026959.1, BC007456.1, AB048974.1,
					AL162006.1, BC004244.1, AL133014.1, BC004215.1, BC003122.1, AL359618.1, AL136805.1,
					AF207829.1, AK027173.1, AF078844.1, BC004905.1, AL117648.1, AK027113.1, AL049460.1,
					AK000247.1, AK000323.1, BC002839.1, AL137478.1, AL133077.1, U39656.1, AB063008.1,
					AK026762.1, AK026784.1, AL117629.1, AB055303.1, AL359601.1, AB055368.1, AF090886.1,
					AB060887.1, BC003548.1, AK027142.1, AL137256.1, BC007346.1, AL080148.1, T54768, T63693,
					T91023, T84597, R13763, R20519, R25031, R43789, R53025, R20519, R43789, R55911, R81848,
-,-					R81849, R90812, R90918, H53640, H53684, H86289, H97448, N25711, N43983, N59141, N75178,
					N76730, N78834, W31472, W31935, W35396, N89770, AA018416, AA019585, AA122341.
HAHDB16	28	635412	1 - 782	15 - 796	AI688902, AI983921, AA843874, AA745961, AU150602, BG169215, AW571697, AA581433,
					AI685116, AW190486, AA152091, AI927861, BG059728, AI811494, AW089655, AI924175,
					AU118990, AI872415, AI858607, AI610776, BE044603, H97952, AF063514, AL137994, AV719347,
					AA189081, AW177120, AL133942, AW090739, AA767353, AW167319, AU145663, AA724159,
					AA493998, AA773359, AI367384, W49501, AI925647, AI334099, AA631430, AU143906, AI874256,
	_				AI264673, AI887321, AA160519, AL119355, BE646447, AW468887, AI749571, AW177226,
					A1761656, BF882284, A1801377, AW177317, AV726924, AU121759, AL036881, A1082077,
					AW177231, A1088796, A1675848, T16214, A1818151, A1627862, AW994225, AW084901, AW177264,
					AI250812, AU157470, AV730063, N64574, AI625127, BF056069, AW073349, AI735074, AI590151,
					N24958, AW813744, AI963795, N76274, AI732743, AI560839, AA174085, C06012, AA085707,
					AI811854, AA601264, W03759, AW090210, T69719, AW177237, AV699636, AI570877, BF823687,
					AI418614, BE379085, AA152017, BF436023, AA953572, AI433018, H91008, BF930080, AA709024,
					N79242, AU145674, H64113, AV720543, AI346802, AI568919, AU146451, AA287329, AW242205,

	H90881 AW242735 AA778304 A1034217 A11145383 AW589529 A1628043 A1027421.
	AW235478, AI860964, AI499811, AU146974, BE148908, AI375534, AA946637, AA807609,
	AW157413, A1683685, BF760502, AW589501, W87732, AA524883, W58442, AA678653, AI591192,
	A1189033, BF439824, AA470572, AA136637, M62281, AI632138, R48563, BE247178, AI272961,
	AI376984, AI524521, AI197934, AI025602, AW874038, AU143935, BG235936, AU144339,
	A1955464, AA/82144, K80440, K94240, W33199, A19/31/8, A1891085, A1095849, BGU5906/,
	AI091583. BF063798. AU147980. AA136576. BF875698. AL047920. AI290861. AI051363. AI917243.
	AA825161, BF594091, AI453790, AC008496.5, AL390035.10, AJ229041.1, AP001724.1, AL163267.2,
	AL121767.6, AC016759.11, AL390838.26, AC007671.7, AL109799.6, AP001683.1, AC024057.4,
	AC087187.1, AC006007.1, AC007683.5, AP002026.1, AC069223.15, AL449104.5, AC016925.15,
	AL354913.11, AC078843.2, AL135926.12, AC002449.1, AL450340.13, AL022401.1, AC012000.3,
	AL391986.12, AL078591.18, AC009320.7, AC013448.7, AC007321.2, AL034369.1, AC012081.16,
	AL121823.12, AC002300.1, AL590404.5, AC040171.3, AC005610.1, AL445306.7, AL359914.14,
	AL031319.5, AL353684.8, AL162759.4, AL049565.3, AC001231.2, AC008170.2, AL031183.4,
	AC016568.4, AL451049.11, AL049588.11, AP001729.1, AC010142.4, AC083861.2, AF020802.2,
	AP000810.5, AL163282.2, AL139115.5, AL022397.1, AC003969.1, AL445468.8, AC018645.4,
,	AL355593.21, AL159986.21, AL358341.3, AL136147.10, AC079147.5, Z84487.2, AL132821.17,
	AC022710.10, AC073348.8, AC006206.3, AL365204.11, AL445465.10, AC005243.1, AC067945.4,
	AL589786.8, AC012323.7, AL132715.3, AJ225782.1, AC090043.1, AC079905.28, AF274857.1,
	AC004066.1, AL355294.14, AC010133.4, AP001690.1, AC009274.9, AC005823.1, AP001331.1,
	AJ271736.1, AL136133.14, AL031671.12, AC063947.30, AL161450.14, AL009172.1, AL138479.4,
	AC018469.5, AL359986.15, AL133417.10, AC087083.2, Z97196.1, AP000457.3, AL360270.18,
	AL033392.5, AC023134.5, AL158201.19, AC079177.21, AC004820.2, AC024093.46, AL359380.16,
	AC006578.5, AP001669.1, AC087312.8, AC006365.3, L29074.1, AL359204.10, AC011912.7,
	AC073323.5, AL121933.15, AC007748.2, AL359922.10, AP002848.2, AL133553.9, Z72001.1,
	AP002982.2, AC078777.15, AC009037.6, AL359077.10, AP000687.2, AC007482.7, AF235098.1,
	AC004617.2, AL591046.4, AP003479.1, AC006249.1, AL355357.13, AC005951.1, AC004782.1,
	ALI21841.5, AL0091/4.1, AP002532.1, AL135/90.1, AL13546/.4, AL359265.8, AC007037.4,
	AF042091.1, AP001817.2, AP001672.1, AC026164.5, AL355478.16, AC020987.8, AC023469.6,
	AC021713.7, AC068660.3, AC083860.2, AC012446.2, AC010482.7, AL355888.3, AC011230.3,
	AL133480.9, AC026203.3, AP000650.4, AC090710.16, AL590682.9, AL121788.17, AC004998.2,
	AC026202.6, AL137248.21, AC025439.4, AL163280.2, AL391623.13, AL354828.12, AL050309.4,
	AC018951.8, AL109755.14, AC019050.4, AC008069.3, AC005859.1, AC002288.1, AC002074.1,
	AL136520.3, AC003984.2, AL096829.17, AC034242.5, AC010528.8, AL163952.5, AL159982.17,
	AC005883.14, AL513342.7, AC002367.1, AC083865.2, AC008486.6, AC008716.6, AL035411.27,
	AC006516.10, AL157902.6, Z92540.1, AL355375.17, AL390836.12, AL390857.7, AC003958.1,

					U80459.1, AL021937.1, AL034377.1, Z75741.1, AL158147.17, AL359693.11, AC010651.7, AL391384.18, AL390882.12, AC000114.1, AC026191.3, Z99289.1, AL450338.5, AF235093.1, AL050306.5, Z72519.1, AC018714.4, AL139421.11, AL121986.12, AL139002.18, AL449265.13, AC020704.5, AJ271735.1, AP000857.4, AC008250.23, AL355504.17, AL354857.13, AL359438.19, AC012603.6, AL049834.3, AL121995.12, AL360219.18, AL589946.4, AL391379.12, AC011998.8, AC012603.6, AL049834.3, AL354858.19, AC012603.6, AL049834.3, AL354858.15, AL049834.5, AC012603.6, AL049834.3, AL121995.12, AL049834.3, AL121995.12, AL049834.3, AL121995.12, AL049834.3, AL121995.12, AL049834.3, AL04988.3, AL049884.3, AL049884.3, AL049884.3, AL049884.3, AL049884.3, AL049884.3, AL049884.3, AL04984.3, AL049884.3,
					AC024095.13, AL442203.12, AL354838.16, AC022081.32, AC075148.1, AL430347.3, AC002536.1, AL158016.15, AL121782.9, AC005406.2, AC073273.9, AL445493.8, AP001831.4, AC012653. 8.
HAHDR32	29	635357	1 - 1242	15 - 1256	AW961789, AI278626, BE856740, AI741753, AW028042, AI140668, AI095493, AA044732, AA577689, AW029335, AA044769, N93590, AA053971, AI204064, W03843, C03899, AI027848, BE892912, BE675682, AI074523, AA523465, AA347782, AI100976, AW170748, AI066686
					AA345846, T86306, AA347781, T86404, AV710766, AA03459, R15711, N86784, AA448615,
				<u> </u>	AA091931, A1086812, AA090961, N89143, Z21820, AA093134, C03130, C03130, AA094439, N55992, N56032, R58248, R45879, N75018, AA090605, AA216219, AA247579, AW800864, A 4 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
HAIB071	30	490848	1 - 738	15-752	A1767324, AW976385, AL121194, AA972628, A1095851, AA743343, BE566411, AF118928,
HAIDDOO	3.1	777542	1 2220	15 2242	AW 300082, D20370, AC007802, 13.
Coldinii	16	C+C/2/	6777 - 1		BE796567, BE274399, BE260643, BE543107, BG030916, AV714392, BE889610, BE277440,
-					BF527074, BG110983, BG181079, BF027018, BE264922, BE386448, BE382754, BE407284,
					BG113064, BG032444, AW991399, BE884015, BE772873, AI309611, AA442698, AW249227,
					BF970944, AI300569, BE564324, BE207989, BE387042, BE261799, AL531714, AI884919.
					AW005650, BE061923, AW960504, AW601219, BF342013, BF848073, AL525736, AA564704,
					A1089642, AL040087, W60773, BE207992, AA903950, AI309614, AI085644, BF347393, AL526831,
					AAZ38918, AA009133, A1419210, AAZ10411, A1003646, A100333, AW117839, A1200310, ALS19707, A1620366, HS8361, BF752057, AW373946, BF752053, A1520851, AL525315, H42973,
					W42711, AW601221, AW016488, H08339, F22598, AA494395, AI005664, AI372774, H58750,
					AIS65541, AA778118, AI828095, BE796020, AI225112, AA576831, BF347545, AA971475, AI339860, WA3904 AI006647 WEAR AI37478 AIGERA AW780313 AA440081 BE760874 AA706303
					M42904, A1030371, W03481, A1243417, A1341803, AW 180314, AA442781, B1 700874, AA7003303, AA975280, BF796645, A1126822, BE796322, W57667, A1096594, AA917878, T16862, H94211,
		****			H24045, BE718404, BE831302, H42902, R08029, F11443, F09106, R08078, BE718388, BE718374,
					Z43495, BF846294, BE718393, BE718373, BE831316, BE831321, A1446598, BE718398, BE718392, C 230564 BE831301, A A 608866 A 1245647 BE718387 BE718386 H08338 A 1564884 BE718381
					AA301909, BE718412, BE718462, BE718376, BE718450, T69855, BE718396, H80027, BE718385,
-					BE718378, AA135410, BE718469, BE718384, BE718433, BE718463, BE718416, BE718439,
					BE718440, BE831330, AI091920, BE718406, BE718461, BE718474, BE718473, BE718391,
					AW24/9/3, BE/18428, BE/18421, AA889882, BE/18468, H24152, AI4/2/90, BE/18464, BE/18414,

HAICP19	32	422672	1 - 1610	15 - 1624	BE796664, BE170203, AI567456, BE718434, T34673, BE535472, AW768533, BF684007, BF983562, AW603147, BF764766, BE718372, BE706857, BE718427, AI698197, BE301688, H80028, BF755901, BE545526, BF311070, BE831325, N99825, BE408007, AV748817, AA330823, T16863, AA496030, BF528120, BE618415, BF835449, BE867723, BE718371, AA577513, AI275679, BG258831, BE140382, BE718453, AI758601, AW073256, AA247329, BE718452, BF035652, BF350213, A1885794, BE718443, BE718430, AA287351, BE718441, AA403264, BF033582, BE299203, BE718436, AA258159, BE718467, BF354955, BE718409, U83557, BE298268, AW410472, BE718438, AA094849, BE410972, BE718467, BF354955, BF718409, U83557, AL529855, BE78817, BF026199, BF966576, AL523718, AL528190, BG120879, BF115429, BF304689, BF304827, BE728367, BE793198, AV704155, AL529854, BE266405, BF305469, BF72063, AW960096, BF831956, AI743647, AW965178, C17555, BF838669, AI923650, AI860279, BF057404,
					AW005358, AI146421, BF928251, AI093908, BF747949, BE047374, BE813316, AI769656, AA605064, AI241016, AI148817, AI318082, W31773, AA565734, AI630731, AA843395, AW025017, AI56682, BF955698, AA506224, AA749014, AA827318, AW134754, N31961, BE774133, F36487, AA346026, T49220, AV750102, W04672, F31348, N31991, AI827206, AI630730, T49219, BF990595, AI678457, AA879426, AA120831, AA948142, AA345290, AI685001, BG007518, BG011225, AA120830, BE774243, BG004311, BE073338, BF155353, T39496, BE774391, BG007508, AW374473, A1299442.
HAIFL18	33	676933	1 - 865	15 - 879	
HAJAF57	34	823516	1 - 2747	15 - 2761	AI670135, AI460009, AI375542, AI338350, AA362719, AA482775, AW963333, BE160727, AI282511, BF339636, AW022897, AV757341, AV731764, AW274925, BE504746, AI254779, AW408047, AW407578, AV734583, AV731604, AV731603, AU121168, AL121904.13, AP001711.1, Z85986.1, AC009267.15, AC011485.6, AL354928.9, AP000960.2, AL132768.15, AC007358.2, AC005058.1, AL049795.20, AC005245.1, AC034493.4, AC005971.5, AL034406.1, AC002310.1, AC018808.4, AC020299.1, AL354815.10, AL121897.32, AP001705.1, AC083863.2, AL158040.13, AC008770.6, AL139009.14, AC020908.6, AF130342.1, AC006288.1, AC010494.4, AP001688.1, AF228703.1, AC005562. 1.
HAJBR69	35	638516	1 - 741	15 - 755	BE262907, AW503376, AW503644, BF982382, BE079288, AW504239, AA701415, BF315343, BE277664, BF921555, BF736464, BF756620, BE720223, BE815902, AA490675, BE930704, AW971745, AW804686, AW392670, BE695785, AW861944, AW604723, AW877209, AL119483, U46351, AW858526, AW858525, AL042984, AL119497, AL119324, AL119319, AL119355, AW500561, U46349, AL134538, AL119457, BE705903, BE705906, AW577135, AW372827, AW384394, AW861889, AW858455, AW363220, U46350, Z99396, AL119484, AL119363, AL119391,

					U46347, U46341, AL119443, BF868687, AL119444, AL119341, BF868697, AW604726, AL119439, BF868684, BE705905, AL119522, AL119396, U46346, AL119335, AL134531, AL134533, AL037205, AL134920, AL134525, BE705904, AL119399, AL043029, AL119496, AL119418, AW861954, U46345, AL043011, AL042614, AL042975, AL043033, AL042544, AL042965, AL134542, AL042450, AL043003, AL119464, AL042551, AB028986.1, AB026436. 1.
HAJBZ75	36	618530	1 - 2075	15 - 2089	AL529012, BE440014, BE546526, BE908087, AL037642, BE784646, BE617041, BE619152, BE791490, BE257606, BE962354, AW069180, BE740246, BE743316, AV701495, BF793697, BE791490, BE57606, BE962354, AW069180, BE740246, BE743316, AV701495, BF793697, BE410370, BF589487, BF034893, BF438638, AA442426, AA307880, BE621319, BE617390, BE299387, W46237, AW16992, BF197170, AA459238, BC255347, AW967185, T70170, BF679079, A1038975, AW008086, A1362208, BE207335, AA622048, A1340908, A186040, BF884135, A1206446, AA677846, A1078405, AA181033, A1619944, W46238, AA716397, BF155444, A1363209, BF844132, AE816417, H57560, AA781638, AL529011, AA417926, AA725052, AA232141, A1245901, AW967343, BE816417, H57560, AA781638, AL529011, AA417926, AA725052, AA232141, A1245901, AW967343, BE8164103, H70103, AW576723, AA587473, H57559, A1674249, A1184096, AA360949, Z45980, AA316453, AW197868, R19820, AA587473, H57559, A674249, A1184096, AA360949, Z45980, AA316453, AW197868, R19820, AA382930, BE065566, BF873143, AA404562, Z41593, AW197868, R19820, AA382930, BE065566, BF720795, AA907215, AA301927, T23530, BF037167, AA545811, AW578884, H69686, BF088878, R05400, BE766771, R08535, AA300594, A1887107, A1382910, AA225276, AA226403, A1868215, AW883612, AW800073, BE931847, BF690072, BC106304, AA709274, BE715584, AW380609, BE772905, BE619715, AW859456, BE715507, AW591554, BE939029, BE939020, BF736794, AL044317, A1820826, AA808498, AA490686, A1820767, BF677125, AW795338, AW795199, AW576726, R29190, BE75825, BF815725, AW934761, AA872519, BF793670, BE645187, AL050022, 1.
HAMFK58	37	647105	1 - 771	15 - 785	BGI66755, BE797428, AL529398, AW439814, BE966473, AW026131, AW149540, AU148440, BF940933, AI608873, AI669338, BF331001, BF751518, AU152852, AU153427, AW771147, AW474975, AI860693, AI161399, BF031508, AA196512, AA767364, BF243271, AA573918, AW105335, BE538371, AU152980, AI860554, AI961324, AW576719, AI090203, AI421437, AA640792, AA523621, AW007941, AA159330, AA805371, AI141295, AA663960, AI078330, AA640792, AA523621, AW007941, AA159330, AA805371, AI141295, AA663960, AI078330, AA682142, AI344701, BG004337, AI891016, BF804222, BF129108, BE887740, BF344072, AI890998, AI46834, AW337916, BE939699, AA639362, H69285, H69284, AW088381, R52376, AW969996, AW967822, AA587731, R20938, AI751024, R78105, BF804214, BG249967, AU156032, AA772174, BE769648, AI588839, AI905475, D63059, AI783915, BG110403, BF154795, AI520663, AA062655, AW269943, AW868901, N70292, AW868763, W74046, BE906817, BF800347, BE171159, AA481220,

					AU135425, BE393139, H39706, AW877209, W44623, AL134524, AL119324, AL529399, AL119457, AL119399, AL119443, AL042544, AW804686, AW392670, U46349, AW861944, AL119418, BE695785, AW372827, AW971745, U46341, AL119319, AL119363, AL119464, AW604723, U46346, AW858526, BE705903, AW363220, BE705906, AW858525, AW577135, AW384394, AW861889, AW858455, AL119331, AL119497, AL119484, AL119496, AL119341, AL119355, AL119483, BF868697, BE705905, U46350, Z99396, AL134528, AL119396, AL134538, BF868894, AL119522, AW604726, BF868887, AL042614, BE705904, AL037205, AL042970, AL031710.11, AE006639.1, AK023154.1, AB026436. 1.
HAMGG68	88 87	731859	1 - 1444	15 - 1458	AW973341, AW974201, AL041477, AW471262, AV696883, A1799683, A19983869, AA579632, AA1765280, A1962318, AW962918, AW962479, AA919175, BE467860, A1694808, BE671481, BE670142, H97834, AA190313, AW662918, AV763623, A1656460, A1218288, AA0578942, N39132, AA977897, A190444, AI819548, AA687420, AA574209, BE37102, BF510243, A1366844, A1208651, AW314424, AW517375, A1092422, A4554290, BE37102, BF510243, A1366844, A1208651, AA807704, AA567252, AM587633, A1699024, BF881447, AW8713347, AA569220, AW118842, BF881447, AW8713347, AA569220, AW118842, BF881447, AW8713347, AA569220, AW118842, BF881447, AW8713347, AA569220, AW118842, BF881447, AW871303, A1639626, AW66766, AW66764, AW66248, AW243817, AW162314, AW157128, A1493525, A1890266, A1567676, AW079260, AR654068, AW162314, AW157128, A1493525, A18902489, AV743869, AM979200, AA805879, AW072963, AW162314, AW157128, A1493525, A1890249, AV75889, AW079626, AW675677, AW575808, A11346789, BF725436, A1828721, BE045167, AW995605, A1860423, BC567094, A1888050, A1572689, A1572689

40 656	AL039316, AL041324, AL041139, AL046392, AL040322, AL041098, AL04428, AL044272, AL040119, AL0401958, AL044199, AL041292, AL041381, AL040757, AL040187, AL0401958, AL041959, AL041992, AL041992, AL041932, AL041932, AL041932, AL041932, AL041932, AL041932, AL041934, AL0401342, AL0401342, AL040132, AL0401342, AL0401342, AL0401342, AL0401342, AL0401342, AL0401342, AL0401342, AL0401342, AL040035, AL040136, AL040136, AL040032, AL040134, AL040134, AL04034, AL040341, AL040137, AL040099, AL041187, AL040039, AL041131, AL040253, AL040082, AL040082, AL040420, AL040139, AL03733, AL040025, AL040082, AL040082, AL041377, AL040333, AL041227, AL040397, AL040253, AL040032, AL040082, AL041327, AL040283, AL040323, AL040333, AL040323, AL040323, AL040323, AL040333, AL040323, AL040323, AL040333, AL040323, AL040333, AL040333, AL040323, AL040323, AL040333, AL040333, AL040323, AL040334, AL040344, AW968190, BF672937, AV742654, AV724664, AV724664, AV724664, AV724664, AV723654, AV724664, AV724664, AV724664, AV724664, AV724664, AV723654, AV724664, AV724664, AV724664, AV723654, AV724664, AV724664, AV724664, AV723654, AV724664, AV724664, AV724664, AV723654, AV724664, AV724664, AV72464, AV724664, AV724664, AV724664	15 - 1503 A1742631, AU119590, AU118010, BG259904, A1800165, A1800177, A1817228, BG180146, BE813479, BE535299, AV725950, AW009788, BE549267, BE894325, AV757104, AA173790, BF038610, AU150757, A1983626, AU144839, A1580092, AA479607, AU145896, N31934, AU144384, W72461, AU152288, A1826420, A1817464, AU150963, AU151993, BE780217, AU145816, AU160659, BF817682, AA486402, AU150997, AW272227, BE813518, BE280368, A1400650, A1829127, A1859821, BE902011, BE731981, A1200823, BG060141, AU135928, AA812768, AW162031, A1804420, AU148793, BE350105, A1810286, A1174621, AU160342, BE731153, AU153197, BF970278, BF570446, A1092268, AA191221, W76519, AW630344, BF973324, BE548188, AW628275, AU157431, A1830727, BE045222, AW474225, BE536210, BE97040, AW204297, A1095806, BF229981, AW075962, AA279162, A149217, BE504508, AW571815, BG0559854, AU157631, AU157631, AU16721, AU16721, AU16721, AU16721, AU16721, AU16721, AU16721, AU16721, BE504520, AW571815, BG0559854, AU167602, AA279162, AA479217, BE504508, AW571815, BG0559854, AU167218, AU167219, AU16721, AU16722, AU
		40 656755

AI269189, AA213390, AW470843, BG152444, AA345939, AU119495, AW472911, N79590,
BF903372, BE927020, AW133722, A1470108, A1223142, AW468934, AW602673, K86330, BF701026, AA219273, AA894959, AW131851, A1953548, AW020315, AI273292, N42771, AA483620,
AW020778, AU123385, BE789652, AA806664, R76355, BF798339, AU143059, C01324, AA477442,
BE768067, BE257278, BE769335, AI871532, BG056236, AU157375, C15332, BE768128, C15888,
AIS72258, BE832706, AA127285, AA213389, BF568943, AA306589, BE768330, AI419087,
AW322394, AI301771, AW948844, C16183, AW322393, A1086134, BE708232, AA379170, AW150588, T05903, AI868436, AW607253, T34681, D56966, T05872, AI383207, T83511,
 AW386700, AA360855, AI553717, BE002352, AA749012, BE255441, BE407649, AA318574,
 BF916812, AI417990, AA948636, AU126576, D58170, D81687, R33934, BE537246, T83365, N56217, DE569116, 736478, AA284013 BE010644 BE006460 BE338348 C16247 AW136837
BE/08113, 228428, AA384012, BF910704, BC030399, BE000309, BE328348, C10337, AW130837, BE176372, AW581573, AA054844, AA343818, BE176576, AI240376, BE973789, AA114282,
 AW891081, AW965974, AL045469, AA278975, AA344020, N55736, D57510, AA779191, R33042,
AA531526, AW891054, BG034932, AA641391, AF000364.1, AL109936.10, BC001449.1,
AL161799.19, Z82022.1, AL137459.1, AF219137.1, AB056809.1, AL359618.1, AL117432.1,
AB062978.1, AB056421.1, AL512746.1, AB047904.1, AL050149.1, AL133640.1, AL117435.1,
AF061943.1, AB055374.1, AB060916.1, AB060826.1, AL512750.1, AB048919.1, AL137557.1,
 BC004958.1. AL512689.1. AL133560.1. BC008485.1. BC003687.1. BC006832.1. AK025084.1.
BC003548.1, AF090901.1, AL512765.1, U39656.1, AL110196.1, BC006180.1, AK025632.1,
AK026927.1, AF125949.1, AB060912.1, AF090934.1, AF090943.1, AL049430.1, AB056420.1,
AK025312.1, AL512718.1, AL049314.1, AL353957.1, AL137550.1, AK026542.1, AK024524.1,
BC005858.1, AK026741.1, AK027146.1, AF056191.1, BC008365.1, AL050277.1, AK026504.1,
AK026045.1, AF225424.1, AL13/2/1.1, AK02/164.1, BC006195.1, AL162002.1, AK026086.1,
AL212004.1, AL000135.1, DC0008857.1, AR02035.1, AL030/44.1, DC003122.1, DC000494.1, AK000718.1, BC001967.1, AF091084.1, BC0008387.1, BC004951.1, AL133016.1, AK025254.1.
AL137527.1, S78214.1, AK000486.1, AL389939.1, AL050024.1, AK026480.1, AL122050.1,
AF132676.1, AF061836.1, AL137538.1, AK025015.1, AK000323.1, BC004556.1, AL133565.1,
 AL122121.1, AB049892.1, Y16645.1, AF177336.1, AB060852.1, AF090903.1, AB052200.1,
AF271350.1, AK000083.1, AK025092.1, AL359601.1, AF260566.1, AL389982.1, BC006807.1,
 AK026532.1, AL137463.1, AK026865.1, AK026408.1, AF026816.2, X72889.1, AL137526.1,
AL049347.1, AK027096.1, AK026522.1, AL359583.1, AF110640.1, Y14314.1, BC008417.1,
AF217982.1, AL122093.1, AL389935.1, BC007021.1, AK024538.1, AK026534.1, AK024588.1,
AF106862.1, AB052191.1, AK026583.1, AJ242859.1, BC008717.1, AK025772.1, S77771.1,
AL442082.1, X65873.1, AK026593.1, AB055361.1, AL080060.1, AB051158.1, X82434.1, AF097996.1,
AR026097.1, AR023414.1, AF183593.1, AL133537.1, AF232872.1, AL133113.1, BC002733.1,

				AK026462.1, AL080124.1, BC008488.1, BC008070.1, AL133080.1, AB055370.1, AK025339.1, AB055315.1, AL512733.1, AL162006.1, AL049452.1, AK025491.1, BC001045.1, Z37987.1, AB055368.1, AK000310.1, AF125948.1, AF11112.1, AK025491.1, BC0001481.1, AF078844.1, AL122110.1, AL359941.1, AL512719.1, AB048953.1, AB050510.1, AL137560.1, BC005168.1, AK026744.1, AL136844.1, AK025209.1, AK027204.1, AL117460.1, AB062938.1, AB063084.1, AK025573.1, AL136844.1, AK025209.1, AK027204.1, AK117460.1, AR026551.1, AL050138.1, AL136805.1, AL1363940.1, AF104032.1, AK027868.1, AK026693.1, AK026600.1, BC007326.1, AB063070.1, BC006164.1, AB063008.1, AL13679.1, AL136749.1, AK026608.1, AK026592.1, AK000614.1, AL136928.1, AL049283.1, AL049466.1, BC003682.1, AB060917.1, AK026393.1, AL049283.1, AL050108.1, AL136845.1, BC006201.1, AL136789.1, AL096751.1, AB060875.1, AR026452.1, AR060875.1, AB060875.1, AB060877.1, AB060877
HAPNY86 41	587261	1 - 1266	15 - 1280	AL354977.10.
HAPNY94 42	0699770	1 - 728	15 - 742	BG029349, AW384082, AI653230, AW384103, AW590965, AI952047, AW474522, BF514114, AI952951, AI138532, AI199860, AW474480, AI655852, AI656352, AV727834, AI424794, AA909918, AI377297, AA632416, AA205078, BG150070, BE243783, AA709293, AW016441, AA906134, AI350684, AI825691, AW770135, AA971473, U51144, BE867482, AA770535, AA873641, BE160147, BF772564, BE184408, BC002538.1, AL133351. 33.
HAPPW30 43	135227	1 - 1458	15 - 1472	BF568560, BF309463, BF568858, BF968457, BE729680, BG121453, BE044480, AW958703, AW957664, AW341517, AA868588, AA479992, AA758865, AA305964, AI276502, AV696016, AA846842, BF963424, AW510684, AI183515, N41325, BF674083, AW273135, AA954695, AI685296, H57026, AA969117, AI147710, N95033, AA962530, AV650263, AA758255, BF929642, BF798962, AI337591, AA150989, AI673402, AA775255, AI167695, AI798973, AW772620, AI359078, AI688238, AI151098, BE931071, AI911606, AW469667, AA383301, H83172, AW749394, AW603134, AI188832, AI678598, H58146, AA446238, AA310796, AA7424109, AA864698, AI240610, BF033606, BF854704, AA953573, AA421572, H41807, W15373, H48433, H46522, AI739312, AW956749, BF951265, AA977855, AA757910, H87382, AI216014, AA877407, AA098821, BE168746, BE208218, W38885, H46521, R11443, R19191, H82944, C04986, AI479980, H56935, W72627, AI216655, AA975974, BP93323, AA375160, BF352033, AW183259, AA421590, AI459843, BE930311, BE930299, T61945, AI216656, AI902295, AI191499, T71506, AW844824, AA383302, N57057, BF800855, AA150942, AA568552, T62175, R94393.
HAPQT22 44	587601	1-621	15 - 635	AI002744, BF680944, AW732188, AA167511, BF868994, A1979005, AL157938.22, AP001711.1, AC013356.8, AC022217.5, AC005225.2, AC090942.1, AC011811.42, AC005052.2, AC020915.6, AC066589.3, AC027319.5, AC005098.2, AF109907.1, AC008569.6, AL135927.14, AC007227.3, AC020931.5, L44140.1, AC020558.4, AP001725.1, AC011487.5, AL034405.16, AC011465.4, AC004382.1, AC009244.24, AC004801.1, AC004526.1, AC009086.5, AL050341.18, AL139316.5,

AL445222.9, AL049760.26, AC007240.2, AP001748.1, AC087071.2, AP000501.1, AC007899.3, AC012309.7, AL390374.16, AC005399.19, AC008812.7, AF243527.1, AC003665.1, AC004166.12, AC011445.6, AP000503.1, AC006241.1, AL031575.1, AC004686.1, AC020916.7, Z97054.1, AL450226.1, AC002544.1, AC011497.6, AL357952.7, AL031767.13, AP000088.1, AC004965.2, AC004965.2, AC001497.6, AL357952.7, AL031767.13, AP000088.1, AC004965.3, AC004867.5, AF134726.1, AC005840.2, AC018690.5, AC011477.5, AC009412.6, AC0104867.5, AF134726.1, AC003840.2, AC016742.10, AL122035.6, AC011477.5, AC009477.4, AC006441.13, AC010328.4, AC0013982.1, AC005711.2, AL161731.20, U91326.1, AL355353.23, AC003101.1, AC018711.4, AL035587.5, AC006211.1, AL136562.10, AC00944.5, AC083884.6, AP000552.1, AC011455.6, AC001469.7, AC008477.1, AL391122.9, AL1632792.2, AC0056811, AL36295.3, AL109743.4, AC001469.7, AL08630.1, AC006470.1, AL136295.3, AL136295.3, AL136295.3, AL136295.3, AL136295.3, AL136295.3, AL136295.3, AL391122.9, AL1632792.2, AC005202320.23, AL513608.14, AC006472.1, AL1338.15, AC001422.7, AL008630.1, AC0023220.23, AL513608.14, AC007421.12, AL1338.15, AC001422.7, AL008630.1, AC002320.23, AL513608.14, AC007421.12, AL1338.15, AC001422.7, AL008630.1, AC002320.23, AL513608.14, AC007421.12, AL1338.15, AC001422.7, AL008630.1, AC002407.1, AL520320.23, AL503220.23, AL5	1-1139 15-1153	HASAV70 46 130078 1 - 715 15 - 729 AW003948, BE044439, A1968397, BE467670, BE326659, AW026300, A1422743, BF026131, AA921765, H74227, AA765813, BE246373, AW630293, BE671926, BE698423, BE933123, AL121985.13, AJ276429.2, AF291815.1, AJ271869. 1.	HASCG84 47 603947 1 - 1065 15 - 1079 U69188, AW967218, AA524082, AW964322, AA477567, AW135981, BF436586, H14669, AW965610, BE870961, T62872, BF356026, AI309281, AI653643, AA629824, BF507821, AI268700, BF799497, AW607114, BF437588, AA307058, AA662791, AW204504, AA985578, AI831853, T69193, H05165, R44815, T62722, Z39918, AA477443, AA514678, BF962688, BE784445, BF184514,
--	----------------	---	--

					AA345841, AL039974, BG058150, BG250744, AV728806, AA830749, AA761343, AB033058.1, AL139109.14, M85165.1, AL049426.1, BC004934.1, AL096720.1, BC000235.1, BC002816.1, BC000761.1, AK026950.1, AB056798.1, BC003637.1, AL136635.1, BC003122.1, AF098484.
HATAC53	48	135227	1 - 1945	15 - 1959	BE909171, AI870866, BG231683, BF677384, W72843, BE856898, AA332556, BF447208, AA772868, AI083630, AA056018, BF920128, AI130854, AA469081, AA661635, AA457490, AA130359, AI199995, AA931966, W67527, W76412, AA630878, W67545, AA458753, AI183475, AA296889, W81565, AW513265, BG023825, BF109158, AA826675, W81612, AA989066, AA0776945, AA077497, AA077528, AA077040, BF515950, AW955816, AA296961, AI243042, T12258, AA056067, BE546107, AA027306, AA077342, AA026401, BE937756, AI818951, AI818971, AA022530, AA022531, BE077324, BF569541.
HATBR65	46	635514	1 - 798	15 - 812	AW754098, AV747079, AW964560, BF827304, Al697254, AA8256321, AA663880, BF924786, AA772037, AV725414, AA826164, AA663006, AA826322, BE062047, AA835931, AA319870, R95053, AV760830, BF918713, BF959165, AI053538, BF930635, BE828744, AA0788591, AF139781, AA491430, AA078813, AW75259403, W74390, AW778801, AW793003, AA047825, AA001509, AA076831, AW752050, BF757569, AA077448, BG0040304, AW793003, AA047825, AA001509, AA076631, AW752050, BF187617, BE699552, AV720211, AW973541, BE932909, AL724470, AL28453, AL25053, AV743864, AL51284, AW276678, AW966885, BF952670, BE952670, BE707812, AL250552, AV718487, AW965386, BE139139, AA609826, AW303098, AA552586, BF952311, AV719532, AV718487, AW965386, BE139139, AA609826, AV720170, AB691892, AR610381, AA503018, AA71757, H04977, AA904211, AP112401, AL729417, BE961892, AR552586, AA610381, AA503018, AA71757, H04977, AA904211, AP112401, AL729417, BE968744, AC0040841, AC0046803, AC0046803, AC00469112, AC005082, AC0060142, AC005082, AC0060142, AC005082, AC0060142, AC005082, AC0060142, AC0050811, AC0034803, AC0044711, AC00210611, 298884.11, AF1687871, AL1577914, AC0034921, AC009802, AC0047711, AC00210611, 298884.11, AF1687871, AL1577914, AC00349213, AC009802, AC0047711, AC000210611, AU393175, AL3908838.26, AL031005.1, AC0003602, AC009802, AC0047711, AC000210611, AC009802, AC0099011, AC009802, AC0094771, AC000210611, AC009802, AC0099011, AC009802, AC0094771, AC0002001, AL593075, AC0094771, AC0003902, AC009802, AC009801, AC00977021, AL1624520, AL1624520, AL1393175, AL390883.26, AL0310051, AC009892, AC00940771, AC0009902, AC0094021, AC009902, AC009402, AC009902, AC00940301, AL5998901, AC524721, AC000902, AC009402, AC009902, AC00940301, AL5998901, AC00990294, AP0009632, AC009403141, AL3931965, AC000477, AC0092021, AC009302, AC00940301, AL59980377, AC0094003252, AL10980441, AC00080325, AP00033141, AL39980420, AC0052032, AC0044711, AC0003502, AC004471,

HATCB92	50	603948	1 - 1742	15 - 1756	AC002384, AC008738, C.295114.19, AC007201.1, AL161757.4, AC007130.2, AL139415.10, AC002238.4, AC008738, C.295114.19, AC090841.1, AC002378.2, AC022001.3, AL031848.11, AC018494.6, AL445435.11, AC002128.1, AC091811.4, AC007685.2, AL121601.13, AC004805.1, AL2353777.18, AL359397.3, AC078818.19, AC007679.4, AP001781.4, AP000563.1, AP000194.1, AC007956.5, AC020633.3, AL021155.1, AC009131.6, AL359236.4, AL391839.9, AL391259.15, AL096701.14, AC008079.23, AC079602.15, AP0000131.1, AL3918312.13, AC004263.1, AL023553.5, AC008551.5, AC008592.1, AC079602.15, AP0000131.1, AP000211.1, AJ011930.1, AL356354.10, AL163300.2, AC007966.4, AC006441.13, AC005386.2, AD000684.1, AC00134.14, AL021878.1, AC002369.1, AL032821.2, AC009510.9, AL096791.12, AC009161.12, Z82208.1, AC0708641.6, AC002369.1, AL355312.24, AP0017718.1, AL136179.15, AL078461.38, AF279660.2, AL049869.6, AC0123105.7, AL355312.24, AP0017718.1, AL136179.15, AL354815.10, AC005933.1, AL121754.18, AC018695.6, AC010618.7, AL355320.8, AL356805.5, AP000471.2, AB045360.1, AF081552.1, AL354815.10, AC005933.1, AL121754.18, AC018695.6, AC010618.7, AC020946.4, AC011449.6, AC004522.1, AC020945.6, AC010605.4, AL035086.12, AL049843.18, AC011445.6, AC011449.6, AC004522.1, AC020945.6, AC010605.4, AL03508.1, AC005800.1, AC011455.6, AC013355.7. AL253043, AA621792, N84222, AA094505, AL522648, AC009244.24, AK025372.1, BC008349.1, AB020633.1, AC01635.3. AL353043, AB030633.3. AL353043, AB030633.3. AL350633.3. AA090145.3. AA0900033.3. AA090145.3. AA090145.3. AA090145.3. AA0900033.3. AA0900033.3. AA0900033.3. A
HATEE46	25	565618	1 - 1661	15 - 1675	A1301175, A150503, B145793, B1457025, A150101, B1410103, A1501175, B1446488, AA904191, BF477842, AF209747.1, AF099137. 1. BE7139761, BE867642, BG252738, BF670373, A1590088, AA452296, AW188012, A1467834, BF110214, A1698059, BE535889, BE220673, A1076779, BG170578, AW304047, A1653610, AW070709, AA015580, BE3300577, AA705209, A1458930, AW173124, BG149183, A1037932, BF671524, A1597851, BE671575, A1310753, A1051897, A1128681, BF447913, AW295982, BF433016, A1300950, A1140885, AW473730, BF448227, N35880, AW770729, BF108371, R72042, AW302140, AA479329, AW023183, AA040787, A1494017, H98707, A1453020, A1932397, AA041222, A1038152, AV746537, A1433746, A1348429, A1025926, AW178814, AA035147, A1917957, N26242, A1189919, A1298395, AA225891, A1383747, AW085003, BF431762, AW079138, A1214632, H57061, N27692, W20186, A1537044, A1796916, AA661665, A1290329, A1383748, T39342, H99889, AA045544, BF433765, A1948963, A1143362, BE044374, AA767678, N36000, A1203768, H88073, AA311260, N91032, AW794932, N27062, A1382971, R19439, A1037915, A8829174, N24274, N50690, A1702532, AW193300, AA095102, AW888582, A1160547, AA515467, N36021, N28575, N50773, BE536609, AA054589, BF694768, N73785, BE814490, AW606976, BF942077, N99407, AA151355, BF942458, AW663523, BE046513, AA897347, A1829594, BF130347, BE814323, BF089510, BE738984,

					AL133574.1. AL117450.1. AK027342. 1.
HBAFJ33	53	625916	1-1266	15 - 1280	AL134941, AI936102, AA806752, AI922844, BE396072, AI568741, AW593236, AW152304,
					A1417415, AW629175, A1017620, AW055249, AW166099, BE858335, AA115732, A1127303,
					AA576745, AI829922, AI478929, AI355013, AW593259, AI814920, BE301136, BE858329, AI424011,
					AA975643, AI032624, AI457317, BE858317, AA733170, AI334944, AI151526, AA478034, BF195105,
					AI291127, AI690771, AI220431, AL043583, AA593974, BE795539, AI096520, BG251676, AI094885,
					AI831777, AI143003, AA204724, AW080063, AA687374, AA179553, AI373929, AA961480,
					AA677252, AI539748, AII50654, AI811537, AI565632, AII38450, AA931056, AA974477, AA889899,
					AW070496, AA886867, AI360841, N51090, AA427863, AI499657, H99368, AI347782, BE613141,
					AI362268, AI369607, AA179986, BE619719, AA039351, BE350785, AI200968, AA134403,
					AW263162, BF939644, AI376627, AA642471, AA133209, AA035355, AA224345, AA854796,
					A1123495, H93126, AW821145, AA872914, AI707705, AW935023, AA804238, AI312418, D80144,
					AA723522, BE766774, BE834005, AI445884, BE766739, AI520801, BE177107, AA032258, N98499,
					T33101, BE742708, C14225, D51441, BF664500, H59455, BE082634, R96670, AW009711, BF093621,
					AW935098, H52680, AI265911, A1129147, BE177074, T74907, AA782664, AA568793, BE743686,
					D31233, BF670650, AW022342, BF336698, BE082719, R97433, AA152475, AA427988, AA365942,
					BF975267, AA099862, AI372406, AA922699, T33142, T32913, F34614, AI676138, N34899,
					BF879062, AA852622, D80145, AW794944, AI352444, AA363998, T30009, AI372746, BF873002,
					H08716, W31065, BF872967, W28879, AW881570, BE547161, AA312863, AI039527, AW082087,
					BE771401, R70284, BE262112, BF340241, AA319768, AI420273, AA868050, AW513743, AI583354,
					BF349629, C14224, AW881571, Z38385, AA443158, AA354867, AW881573, AU149417, A1914657,
					AI277700, BG231859, AA910603, AI961888, BE717468, N54216, AV727127, AI911845, R91976,
					H56262, BF975357, AA661955, F04560, AW364002, R41447, BG255586, T75007, AI857675,
					A1076059, AA627769, BE717493, AW754481, BF690414, AW799938, A1797975, AA478191,
					AA548786, W22044, BE939215, BE081547, BF378280, BF365011, T24992, AW381095, AW839942,
					AW363800, AI124578, BG166902, BF770472, C01685, BC000778.1, AK025162.1, BC008847.1,
					AF214731.1, AL136886.1, Z48570. 1.
HBAFV19	54	843036	1 - 939	15 - 953	AL516557, AW273167, AW301700, BF795352, AA704856, AI808501, AI633808, AI050770,
					AI500656, AW902226, AW964585, AA480361, AW445068, BF354764, AA886018, AA886008,
					BE535750, BF307524, A1480277, BF960307, AA321228, A1565943, A1493176, BF960304, BF336986,
					AW027985, BF308034, BE159877, AI653941, BE829951, AW664513, AL135012, AW858522,
					AW577199, BF084778, AW601637, AL134110, AL045494, AL134524, AL042523, AL045327,
					AW577201, AL042420, AL042468, AW577192, AL045328, AL047163, U46344, AL042741,
					AL042655, AL042898, AL136927.1, AK025498.1, BC009255.1, AP001781.4, AC000381.1,
					AL136764.1, AL136762.1, AL133053.1, AL136763.1, AL136755. 1.
HBAMB34	55	553553	1 - 1013	15 - 1027	BE673228, AA771964, N93148, AA844453, AA782604, AA936090, AA594712, Z23123, AW015698, AI589136, F00234, AA479120, AI301192, BE348256, AI769699, AI870557, AA676477, AW074427,

BE933204, BF827455, BG150765, BF356272, BF356040, BE933205, BF830960, BE720102, BE933204, BF831058, AA428580, BF095122, BF827065, BF743071, BF874568, AA316552, BF827647, BF088448, BF356778, BF088529, BF752877, BF752876, BF830967, BF750902, BF827636, BF088528, AW384405, BF154912, BE073529, BC008429.1, AL121901.20, AL355392. 7.	5 - 537 AW293249.	- 843 AI827239, AW104045, AL536345, AL096774. 9.	5 - 849 BF674706, AA657543, AV757289, BE139139, AI250552, AI251284, AI251203, AI284543, AI251034, AW674277, AI254770, AW303098, AA582073, AI249853, AC005696.1, AF045555.1, AC090514.1, AF243527.1, AP001725.1, U91318.1, AL121897.32, AP003357.2, AC008155.9, AC005081.3, AL132838.4, AC011470.5, AP000692.1, AL132640.4, AL109976.23, AL121992.24, AL135928.6, AL033529.25, AL353807.18, AC020916.7, AL138849.12, AC011247.10, AL158830.17, AP000501.1, AC008637.1, AC006270.1, AC011464.5, U95742.1, AC022384.4, AC011855.5, AL049795.20, AL033383.26, AC005921.3, AC012170.6, AC004922.2, AC007934.7, AC018828.3, AL121653.2, Z82215.1, AC022383.3, AL049636.22, AC007216.2, AC005971.5, AC005058.1, AC010431.7, AL135783.6, AC044797.5, AP000355.1, AL121928.13, AE006462.1, AL590682.9, AL451083.5, AL162724.16, AC004906.3, AC006312.8, AL359272.9, AP001666.1, AP001716.1, AF111169. 2.	BF507343, AI830176, BE777697, ALI34817, BE466375, BE536137, BG033415, BE770976, BF655352, AII41799, AI333231, AW083069, BF674917, AI819484, AW291130, AI693686, AII39569, AI765217, C0S997, AI191712, AI360840, AW403076, AA830242, N23996, AI707975, AI360845, AV746530, AI743353, BE675302, N28536, AA737061, AW405631, AI864662, AI627462, W31857, AI492266, AW589350, AI581705, AI624651, N34736, AI860242, AA181897, AI811985, AV682516, AA812089, AA768170, BF589611, AI942262, BF572713, H99855, AI536025, AA612923, N67098, AA705383, AA082077, AA761491, AA884032, AA442783, AW977117, H00904, AW770178, AI796455, BF571118, H00903, AI568136, AA682798, BF343253, AI536024, AW591358, T91642, BE887851, BE693611, N28620, D63124, AI432722, T91587, AI740627, AL513997, AL513997, AL513997, AL513997, AL513997, AL513997, AL513997, AL513997, AL514919, AI53316, AL513631, AI539153, AL513699, AL513099, BE018334, AI934035, BE06479, BG10797, AW169653, BF868489, AL513113, AI499393, AV756393, BE048131, BE966479, BG257535, AI546017, AW274192, AI815855, BG031815, AI44473, AL513443, BG109221, BF888677, AI610977, AW160099, AL513791, AL513791, AL513611, AW301409, BG168696, BE966483, AI818883, AL514661, AV758806, AL513911, AW301409, BG168696, BE966483, AI818883, AL514667, BE964006, AL513911, AU302020, AU302021, BF888677, AI81867, BE964006, AU302020, AU30202020, AU302020, AU302020, AU302020, AU302020, AU302020, AU3020200, AU302020, AU30
	1 - 523	1 - 829 15	1 - 835	I - 2420
	963208	135238 6	460392	778065
	19	62	63	64
	HBIMB51	HBINS58	HBJFU48	НВЛҮ92

AL513951, BE964812, BE789764, AL119791, AV756026, BF792099, AI475455, AI702406, BF342070 BF965481 AW877703 AI 514075 AI 036802 AW877749 AV709517 AW738730
BF970731, AL121270, AA508692, AV756150, AI349933, AV755613, BE781369, AI570384,
AI436456, AW188539, AV757018, AL135661, AI868831, AW075413, BG151247, BF724691,
BF792469, BG253026, AL514935, AI633419, AI498579, AI866002, AI349004, AI475451, AI433976,
A1280747, AL036274, BE964495, BF795712, AL513803, BG036846, BE963035, A1610645, A1567351,
AW268220, AI439087, AI439762, AV729890, AI521012, AI872711, AI934036, AV711924,
AV706164, BF792767, AI492540, AI469811, BF971016, AI539771, AV757737, BF970658, BE965190, AI866608 BF964700 BF964633 AB014540 1 AI 110154 1 AF134894 1 AK027131 1 AK025084 1
AB056420.1, AF090903.1, BC001967.1, AL049452.1, AB019565.1, AF090934.1, AL117460.1,
AF090900.1, AL133640.1, AL050149.1, BC008387.1, AB063070.1, AL133016.1, AL162083.1,
AL359596.1, AF090896.1, AF146568.1, AL512733.1, AL136787.1, AK027868.1, BC008488.1,
S78214.1, AB055303.1, AK026045.1, AL442072.1, AF090901.1, AL136892.1, BC008417.1,
BC007021.1, AB055366.1, AL133557.1, AF104032.1, AF219137.1, AL442082.1, U42766.1,
AK026855.1, BC008365.1, AL117457.1, AL359618.1, AL049938.1, AB049758.1, BC003687.1,
AF090943.1, AL049314.1, AL136789.1, AJ242859.1, AF106862.1, AL137459.1, AF125949.1,
AL136586.1, AB056768.1, BC003683.1, AL389978.1, AL110196.1, AL136749.1, AL080060.1,
AB048953.1, AF218014.1, AK000212.1, AF111847.1, AF078844.1, AL122093.1, AL133080.1,
AB063008.1, AB047615.1, AL050116.1, AL050108.1, AL050393.1, AB055361.1, AF091084.1,
AL162006.1, AL110221.1, AL096744.1, AL050146.1, AL157431.1, AB052191.1, AL133606.1,
BC00680/.1, AB063046.1, AL136/99.1, AL13/32/.1, AL122030.1, AK026/41.1, AB04/801.1,
AK027096.1, AF097996.1, AK025339.1, AK026647.1, AL390167.1, AB060887.1, AK026452.1,
AKU26865.1, AKU26608.1, AKU25958.1, AL559601.1, AKU00525.1, ABU48964.1, AL153075.1,
ALVOV124.1, ALVOV2/1.1, ALVOV15/1.1, TIVO45.1, ANV24530.1, ALVA9400.1, ALVA9
 AK026533.1. AL133093.1. AL512746.1. AK000083.1. AL050024.1. AK026744.1. AL389982.1.
AL117583.1, AL136768.1, AK025772.1, AK026784.1, X82434.1, BC002733.1, AB060863.1,
AK025414.1, AB060908.1, AL133565.1, BC006195.1, AB055368.1, AK026086.1, AL137557.1,
AB060912.1, AK000445.1, AK000432.1, AL049430.1, AF177336.1, AL136844.1, AK025092.1,
AL133560.1, AL359941.1, AK027116.1, AK026642.1, AK026542.1, AB060825.1, AK026504.1,
AL512689.1, AL122123.1, AK027113.1, AB060826.1, BC008485.1, AB052200.1, AK025484.1,
AL117394.1, AF207829.1, AB048954.1, AB062938.1, AL117585.1, AF125948.1, AB051158.1,
AK000137.1, AL512754.1, BC008382.1, AK026534.1, AL137550.1, AF225424.1, BC004951.1,
AK025491.1, AK026927.1, AB055315.1, AL136928.1, AK026532.1, AK026592.1, AL110225.1,
BC008899.1, AB060852.1, AL353940.1, BC006412.1, AK026959.1, BC002839.1, AL049382.1,
U91329.1, AK026583.1, AL122098.1, AK000652.1, AB055374.1, AB056809.1, AL512765.1,

					AL050138.1, AL137648.1, AL137538.1, AL122110.1, AK02600.1, AL049283.1, AL512684.1, AK000718.1, AB047904.1, AL049464.1, AK027200.1, AB049892.1, X65873.1, AK024524.1, AK000718.1, AK000718.
					BCU080 /0.1, AKU23967.1, AKU26353.1, AF260366.1, BCU0 /199.1, AL539615.1, AL136845.1, AL136786.1, AB060929.1, AK024588.1, AL117435.1, AL136786.1, AB056421.1, AL049300.1, A 115008.1, A 1136786.1, A 1136786.1, A 1136786.1, A 1136786.1, A 1136786.1, A 1136788.1, A 1136786.1, A 1136788.1, A 11367888.1, A 1136788.1, A 11367888.1, A 1
					ACI0200811, AE000647.1, Z82022.1, AL110197.1, AF183393.1, AL136843.1, AL162062.1, AL137463.1, AL512761.1, AK025906.1, AK026947.1, AL080127.1, AK025906.1, AK026947.1, AL080127.1, AK025524.1, U80742.1,
					X72889.1, AL512750.1, AK025632.1, AL133072.1, AK026629.1, AK025391.1, AK026480. 1.
HBJLC01	65	638410	1 - 858	15 - 872	AW962384, AW956292, AA631830, AV708590, AW964544, AV709418, AI814702, AV729132,
					. AV /20091, AA032810, AV03/433, AW3300/7, AW302308, AW300034, AW303349, AV 708107, AV703597. AV727065. AV703388. AV703232. AW361593. AV702425. AW361606. AW350632.
					AW963756, AW963609, AV701873, AW959734, AW962444, AV707331, AI525316, AV703761,
					AV729517, AV726754, AV707276, AW961313, AW963348, AV705525, AW962942, AW963583,
					AW966270, AV708720, H60864, AW950748, AC004033.3, AC007050.25, AC008745.6, AC005500.2,
			_		AP000502.1, Z94801.1, AF019413.1, AC005261.1, AC005332.1, AC025588.1, AC006372.2,
					AC008265.15, AL590763.1, AL359235.3, AP000789.4, AC005476.4, AC079602.15, AC009789.21,
					AC018638.5, AC024952.4, AL022318. 2.
HBJLF01	99	732111	1 - 1918	15 - 1932	BG261130, BG121213, BF347966, BF796462, BE899286, R17115, A1123525, A1697325, BE783654,
					AW402585, AA032055, BF724098, AA031919, AW402594, AW402872, AW026287, W89010,
					A1926967, W95778, BF887406, A1376419, BF381332, BF507805, BF888120, AA233002, A1669291,
					AI963299, BF744292, BF907549, BF907541, AA954836, BF888127, AI768850, AA768759, BF888128,
					AA232951, BF744299, AW090314, AI571824, BF888074, N73038, AA480645, N53675, AA886377,
					BF888119, AA535561, A1864506, BF799491, AI217778, N51612, BF381336, N53906, BE819619,
					AI806785, BF744934, W95735, BG251027, BF381311, AI674508, AA016130, AA743705, AA917873,
					AA649797, BF887394, AA631017, BF907590, AI480218, AW302053, BE139664, Z39059, H86222,
			-		
					AA827439, BF745018, AW271993, AA954612, AW001670, AK000208.1, AC011005.7, AC083866. 2.
HBJLH40	<i>L</i> 9	828130	1 - 1839	15 - 1853	AA830583, AA465482, AA731000, AA815064, AI632903, AW576518, AA847860, W84413,
					AA210914, AW341113, AA721650, AA488009, R45299, AW873717, AI693003, AW977787,
					AI283768, AI127928, AI148391, BE048481, AA417941, AA236463, AI671420, AA836581, 238691,
					AA811097, AW471001, AA210913, AI500017, AA709242, AA418189, AI492414, AA234646,
					AW956166, AV703593, AW950675, AW963117, AV706278, AV701983, AW954129, AW965551,
					AC013414.7, AK026400. 1.
HBJNC59	89	112580	1 - 1047	15 - 1061	AW007501, AA902287, AI858092, AI005351, AW959933, BF342564, AW083940, BF820646,
		7	•		A18/0864, AWY60414, A1052697, AW149113, AA829811, AA709070, AW204012, AA643392, A104104, A A614344 A1317647 A A533443 BE850030 A1700536 A A001055 BG227784 A I830766
					A1931041, AA014344, A1312042, AA333443, BF620030, A1735330, AA371333, BG222264, A1639700, A4594172, A1289881, A1741805, A1276207, AW088660, AW268666, A1749660, A1369678, A1264768
		7			

AA625243, AI816740, AI190367, AI510691, AW168615, AI817506, AI792359, AV695532, AI291890,
AW089929, AI268176, AA617718, A1609047, A1913963, F34379, AA983480, AI282722, AI394498, AA864826, AW050814, AW800132, A1494152, A1868440, AW800119, AA991995, AA937062,
AW129114, AA877343, AW594090, AI335628, AA335122, AA737786, AI708280, AA642608,
AA318733, AI245599, AW054951, AA603928, BF877450, AI074177, AA936631, AA569858,
AW080143, A1768186, AA995511, AA317892, AI718073, AI915027, AI963480, BF820659,
BF913950, AA318753, AA345519, AW796949, AW800259, AV714865, BF755228, AI291076,
AA335136, AI340221, W87494, AW083985, AI739187, AI830861, AI351218, AI266613, AA779248,
T53694, AA335121, AI950591, AA746624, R23643, BE826140, AA804997, AA740560, AI749854,
AW148663, BE773353, AA961830, BF810637, BF810673, BF813070, BF812010, BF813049, R35066,
BF945171, BF813054, BF813079, AW168417, BF810677, AI299182, BF813063, AA878942,
 BF810666, BF810872, AA983420, BF813082, AA367958, BF810669, BF810657, BF811989,
BF810652, BF813065, T53693, BF813069, BF813073, BF813052, BF812005, BF813066, BF810672,
BF813053, BE826066, BF094201, BF813085, AA804991, BF812479, BF811996, BF812002,
BG151300, AI198965, BF813100, AI913330, BE826068, BF849490, BF812030, BF812029, AA862333,
AA632062, BE965724, AW084151, BE900751, BF815930, A1570169, A1281867, A1345416, A1345612,
 AI345415, BE891834, AV756343, BF911517, BF339322, AI950664, AI335426, AI348777, BG166654,
AV746955, AI554821, AA464646, BF904192, AI690813, AW083572, AI249946, BF840692,
BE967104, AL045421, Al890907, AW193467, Al277325, BF025791, BF812936, AW263569, H89138,
AL514763, AA641818, AV709679, AI491916, AW005612, AV682150, AI633125, AV746964,
BG104819, AW827289, AI538850, AL046942, AI185535, BF812963, BE906419, AW827227,
A1955906, BE895585, AW162194, AL048644, BE295833, AI114703, AI817244, BG029829,
AL134712, BF885082, AW020419, AL039086, AI636619, AW168503, AA761557, AV744136,
· AI866469, BG032036, BF792099, AL515375, AL514829, AI568060, AI540606, AA830839, AI678446,
AI823719, T99953, AI567582, BF792961, BF872670, AL038564, BE892296, AW105601, BF911528,
AF135157.1, AF260332.1, BC008983.1, AL137461.1, AB052176.1, AL049452.1, AF217966.1,
BC008078.1, X53587.1, AK024538.1, BC007375.1, AK000647.1, AL122106.1, BC007198.1,
 AL136850.1, AL136844.1, AF111847.1, AL389935.1, AF348209.1, AL353625.5, AK027081.1,
 BC008280.1, AK026556.1, BC001655.1, BC006133.1, AL137548.1, AF205073.1, AL157431.1,
AL050170.1, AF230496.1, BC000550.1, AF132730.1, AF061573.2, AL080074.1, AF218031.1,
 BC001785.1, AF242525.1, AK024570.1, AK026408.1, BC004899.1, AK025208.1, AF183393.1,
AB050431.1, BC002466.1, AF058921.1, AL583915.1, AL133010.1, AF026816.2, BC004222.1,
AK025339.1, BC004362.1, AL136768.1, AF162270.1, BC004905.1, AL137476.1, BC003569.1,
AL122110.1, AL133014.1, S78453.1, AB048888.1, AL162003.1, BC002519.1, AL389957.1,
 AF106697.1, BC004908.1, AL137539.1, BC005151.1, AF218005.1, BC002631.1, S76508.1,
AB055290.1, AK026593.1, AL136799.1, BC003687.1, AB063088.1, AK026526.1, BC009294.1,
AL137537.1, BC006164.1, AL137530.1, BC003610.1, Z82022.1, BC008485.1, BC007767.1,

					AL136754.1, S77771.1, BC002491.1, AF239683.1, AK024524.1, BC003052.1, AF003737.1, AK026522.1, AB060837.1, AF094480.1, BC008417.1, BC008751.1, AL133049.1, BC002733.1, AK026532.1, AK026542.1, AF169154.1, BC008751.1, AL136928.1, BC001236.1, AF073483.1, BC001328.1, BC006480.1, AK026947.1, BC007641.1, AL122098.1, AL133016.1, AL353940.1, AB063077.1, AB047904.1, AK024622.1, BC003695.1, AY034001.1, BC005678.1, AL133637.1, AL359624.1, AF533396.1, BC008070.1, AB062942.1, AB050410.1, AL133640.1, AL133637.1, AL389982.1, AJ012755.1, AF022813.1, BC009033.1, X76228.1, AL37534.1, AK026626.1, L30117.1, AB050533.1, AB048954.1, AL137538.1, AK027164.1, AB049880.1, AK026626.1, L30117.1, AB05033.1, AL359601.1, AL136864.1, AL137538.1, AB060903.1, AK026038.1, AK026484.1, BC004944.1, AL080148.1, AL137641.1, BC001470.1, AB049848.1, AF078844.1, BC002457.1, AF388829.1, AF245044.1, AL136845.1, AB063070.1, BC002798.1, AK027113.1,
					AB060873.1, AF143723.1, AF218006.1, AF114818.1, AB060929.1, AK027204.1, BC001963.1, BC005160.1, AB063079.1, BC009253.1, AL137256.1, AK026924.1, AJ010277.1, AF321617.1, AK027114.1, AK027136.1, AL050138.1, AC002467.1, AF271350.1, AL357195.1, AL080110.1, AJ242859.1, BC004395.1, BC008717.1, AL117460.1, AK027160.1, AK026855.1, AB055303.1, AB060887.1, AF090900.1, S69510.1, AK00206.1, BC000556.1, AF308800.1, U91329.1, BC004950.1, AK000247.1, BC009284.1, AB060897.1, BC004370.1, BC006103.1, AF1511109.1, BC004951.1,
					AL050172.1, AF305835.1, AK025573.1, AL137574.1, BC005843.1, AK026649.1, U57352.1, AL117629.1, BC002454.1, AL137488.1, BC000348.1, BC008930.1, AL359941.1, BC000051.1, AL133067.1, AL137556.1, BC004945.1, AB051158.1, BC007280.1, AL133558.1, AL389983.1, AL080159.1, BC005931.1, BC004530.1, AL137560.1, BC002355.1, AB060832.1, AK000636.1, AB049900.1, AK026885.1, AB060863.1,
HBNAW17	69	668268 526797	1 - 906	15 - 920	AP002088.2, AC007429.11, AC020612.40, AL513015. 6. AA713518. AA807610, AW104604, AA830415. AW975518. AL138824. 19.
HBOEG11	2	130075	1 - 1342	15 - 1356	BF056642, BF516162, A1807970, A1081658, AA861514, A1494148, AW448950, A1973060, A1400318, BF849398, AA385680, AW028539, BF847907, AA377456, F34025, A1472684, C01967, BF344191,
					BG251209, BF337896, AW079432, AI783808, AA649296, AI343030, AI334889, AW023871, BF107008, AI336565, BF911517, AW243767, BF874010, AW410046, AW151283, AL041230, BF911521, AV744830, AA836558, AL048644, AA769697, AI799189, BE892572, AW952403, AD33650, AW952403, AR32631, AR326501, AR326601, AR326601
					AL139352.16, AF100781.1, BC002631.1, AK024855.1, AK024533.1, AB060883.1, AP001609.1, BC001795.1, AL136789.1, AL136789.1, AL136789.1, AL137461.1, BC008488.1, BC003105.1,
			,		BC005805.1, AB060828.1, BC005084.1, AC008897.7, AF125948.1, AL162085.1, Z49258.1, AL445220.5, AL049276.1, AK024570.1, X76228.1, BC002948.1, BC007371.1, AL096728.1, AL117590.1, AL080124.1, BC000199.1, AL109672.1, AF090900.1, BC005890.1, BC000895.1,

					BC002535.1, AL136893.1, AL512751.1, BC007417.1, BC002816.1, BC001328.1, BC002372.1, AB048995.1, BC008751. 1.
HBOEG69	72	793786	1 - 1397	15 - 1411	AW576190, AA524064, BF701378, AI337569, AW058654, AW964434, BE568412, AW978965, AW241842, BE221243, AI346249, AW241843, AA825846, AA936562, AI184881, AI346396, AA570030, AW368546, AA465472, AW995507, AW361365, AV743550, W74158, AV750714, H80936, BF879997, BF880246, AI144077, AV743963, AV740879, AI053597, AI222773, R95913, BF901243, AA318779, BF088361, D62291, R27740, BF767423, AI277044, AV743740, AI053934, AI310256, R27741, R08998, C00592, N64904, AA827757, AK024978.1, AC006146.2, AF147723. 1.
HBXFL29	73	842802	1 - 2215	15 - 2229	AU124786, AL522480, AU125638, AA608680, BF185800, AL135214, Al346426, AW369825, AV715627, BE044175, AA704114, AU148578, AI953494, AA102088, AA099340, AA875957, AA411819, AW103703, Al339566, Al610736, W27706, AA825903, Al934820, AU149251, Al080375, AU160262, R67711, N40031, AW901194, AA315231, N27293, AA401638, AI307801, AW58999, Z42700, AA382141, Z38860, Al382965, AA774224, BF816363, R62663, R43562, AI244553, AW118387, R62613, R22885, T35989, R66107, AI204282, F10296, BF946792, BF944261, AA095193, AA093900, Al964066, AW576941, AW025279, BE048061, BG114528, AV759054, AV761957, BG105500, Al625444, Al679506, AB020705.1, AK022701.1, AK025648.1, AC005207.1, BC002697.1, AR026649.1, X99717.1, BC008365.1, AF260566.1, AL359932.1, AL137267.1, AB049849.1, AB047623.1, AJ401156.1, BC0007347.1, AK027142.1, AY007109.1, AF285836.1, AF103804.1, BC000391.1, AF151109.1, U72621.3, AL390154.1, AK103804.1, AR003591.1, AK025391.1, AF093119.1, AK026642.1, AK000391.1.
HCACU58	47	625923 -	1 - 1540	15 - 1554	AW470141, AI540555, AI150724, AU120416, AA547979, AI187148, AA287570, N32944, AA255853, AI802087, AW276458, BG009661, AI923052, AW976784, AA904211, BF805088, AI278972, AW269504, BF942976, BF93548, BF725844, BF944736, AV720367, BF920612, AA812058, AA410788, AA535216, AW069227, BG055362, AW965008, BE265787, AA425924, AA873573, AV4119902, AW819125, AI634187, BF804385, AI445582, AA487475, BF963394, AI160786, AA472815, AI133514, AI608699, BF767878, AA487475, BF963394, AI160786, AA472815, AI133514, AI608699, BF767878, AA487475, BF963394, AI160786, AA570740, AI133856, AI1550552, AI792521, AW969743, AA228778, AI279417, AA483606, H73550, AA570740, AI133856, AI1536123, AA315361, AW969743, AA228778, AI279417, AA483606, AI538236, BE645220, AA847508, AV695478, AI291439, AI843833, AL047467, BF968874, AI537995, AI130709, AA456924, AA714110, AW805539, AI053688, AW575000, AW131417, AA832145, AI573198, BG230549, BE138594, AL041375, AC009511.16, AC005011.2, AC020913.6, AC005081.3, AC005011.2, AC019206.4, AC009412.6, AC007664.12, AC018642.6, AC011461.4, AF053356.1, AC006064.9, AC004841.2, AC020908.6, AC011497.6, AC005562.1, AC005102.1, AC009079.4,

AC0027319.5. AC0067080.2, ALI36123.19, AL002869.5, AC004965.2, AC004089.25, AL049830.3, AC001447.4, AC016776.6, AP001718.1, AC008566, AC004965.2, AC004089.25, AL049830.3, AC001671.1, AC009347, AC0051941.1, AC0075865, AC0025166.7, AC0114496, AC073657.5, AC008753.8, AC004971.3, AC004381.1, AF001599.1, AL031276.1, AL13792.11, AC008155.9, AL449686.14, AC0101489.6, AC004871.3, AC004967.3, AC008760.6, AL157823.9, AC002126.1, AL050335.32, AL169884.14, AC072025.6, AL590762.1, AC009488.2, AC0008946.6, AL161747.5, AC01878.2, AL153927.14, AC001319.7, AC011811.42, AP001710.1, AC000753.3, AC00523.3, AC002203.3, AC00227.3, AL400877.1, AP002242.4, AP001710.1, AC007055.3, AC00523.7, AC01205.3, AC00768.5, AC009242.4, AP001710.1, AC007055.3, AC00520.7, AC01205.4, AC00768.5, AC00768.5, AC009242.4, AP001710.1, AC007055.3, AC00520.7, AC01205.4, AC00224.3, AL06877.1, AP000501.1, AC0064812.1, AR000451.1, AC00725.3, AC00768.5, AC00224.2, AL10979.1, AL10979.1, AC00320.1, AL1370.1, AC00224.2, AC00224.3, AC00224.3, AC00224.3, AC00324.2, AC00224.3, AC00324.2, AC00226.3, AC00324.2, AC00226.3, AC00324.2, AC00226.3, AC00325.1, AC12198.2, AC00326.2, AC00326.3, AC00326.	- 2083 AL521141, AL521142, AL524128, AV695196, AV694072, BF338443, BG114245, AV689975, BF670146, A1760812, AV723814, BF574966, A1633691, A1907541, BF528015, A1743976, AW006271, BE549523, A1700393, AA115333, BF448307, A1768614, A1378849, AA131998, AA131832, N66024, AA151771, A1129857, AV704651, A1091145, AW380450, A1769749, AA172168, AV724434, R54280.
	1 - 2069 15 -
	130670 6
	75
	HCACV51

					AA582838, AV647292, BF887566, H13107, Z44149, W37854, BE002303, R97002, BF665270, AA582838, AV647292, BF887566, H13107, Z44149, W37854, BE002303, R97002, BF665270, BF931446, H06694, AV694980, R95925, H67104, AV692112, BE165279, H71324, R23855, H67641, AA223592, W37842, R51892, A1620275, BF185415, AA115245, A1638273, T16792, T34309, A1570769, R58781, Z45647, H06695, T32678, A1241920, A1382722, BE348480, D79743, BE139490, H13108, BE927649, F06574, BF351298, BF976915, BE827609, BF931447, Z40141, F05407, A1200985, F02843, R24487, BE165298, C05965, AL008639.15, AL512348.8, AL009182, 17
HCDAF84	76	544988	1 - 413	15 - 427	BF001489, BF970768, AI887163, AI491710, AI886355, AW088698, AW022636, AW162194, BF814357, AI648699, AV647773, BE904652, AI225000, AI634805, AI521799, AA857847, AI954293, BE814357, AI648699, AV647773, BE904652, AI225000, AI688391, AW151132, BE393784, AI923989, W38553, AL514025, BF527014, AI590423, AI370623, AI698391, AI890458, AV721135, AI54343, AI586931, AI590043, AV711455, AV727980, AA279795, BG113385, N25033, AI285439, AI499570, AI38031, AI690748, AL513977, AI14709, AW169092, AL514015, AL039086, AL118781, AV726156, AI58752, AI587209, AL044646, AI611802, AW165834, AW008108, AV682289, AW020381, AV67924, AL046454, AI380371, AV726605, AA724368, AI473536, AV726229, AA767924, AL046454, AI382313, AW055252, AI537677, AW051088, AV682289, AW020381, AW080076, AI499325, AI590755, AW006032, AL120756, AI623855, AI312210, AW071349, AA767924, AL046454, AI382313, AW055252, AI537677, AW051088, AV682289, AW020381, AW080076, AI499325, AI590755, AW006032, AL120756, AI623855, AI32210, AW071349, AI38731, AI440238, AI550771, AI758924, AI624641, AV682195, AV681848, AL040694, AI419826, AW020419, BE875959, AW170725, AI624641, AV682195, AV681848, AI940733, BF527697, BG113168, AI225023, AI440714, AL514791, AW129916, AI38804, AI658245, AI633061, AI624245, AW020499, BE875959, AW020480, BE018334, AV736995, AI955945, AI633061, AI624245, AW129456, BE974031, AV757495, BC260881, AW130804, BE97967, AW183620, AV733760, AA928539, AW089351, AV75495, BC36087, AV713679, AV754188, AI383510, AI336754, AI48995, AA808175, AI539260, T69241, AW165921, AW169618, AI334518, AI336794, AI348995, AA808175, AI5348854, AI8368854, AI8481180, AI34588, AW169618, AI334588, AW169618, AI33659, AI889360, AI3454515, AI34588, AW161812, AI336754, AI348995, AI888534, AI848915, AI33658, AI889360, AI345415, AI34588, AW161812, AI3345418, AI33659, AI889310, AI3345413, AI334588, AW169618, AI334588, AW16
					A1915291, A1538850, AW152182, A1472487, BG177171, AW673679, A1915210, AW029611, A1340533, BF811804, A1815855, A1741467, N71180, AW983832, A1539800, A1572076, AW104141, BF669151, BG110490, AA761557, A1432644, A1334445, A1570807, AW945539, AW196720, BE877467, A1866469, BE047606, A1251221, AW132056, AV750565, AL138406, AV761267, BF752997, AW834282, Z94161.5, BC002697.1, AL080118.1, BC007732.1, AF069506.1, AB052191.1,

					AV763540, AW472872, AV763195, AW731867, AW960468, AI307201, BE047069, AL038606, AI635818, BF827410, AV755677, AI754253, AW020992, BG222267, AA488746, AI654247,
					AI345654, AW162288, AI457397, AI886629, AI355224, AV728928, AA846935, AA469327, AW501687, AV759580, AW265393, AV761403, AV761188, AV761608, AW304805, AW023672,
			-		AA491960, BG177307, AW189068, A1821714, A1792133, A1791913, AV658631, BE046438, BF885741, BF677892, AV735495, A1160117, AV760207, A1587583, A1587565, A1696962, AL138455,
					AV758994, AA829225, AL038842, AA642053, AI345518, BF851403, AV742057, AW167372,
					AA584581, BE301175, Al357823, AA551552, BE393367, Al821785, Al434695, Al696793, AL043578, A 4 847499 A V761498, A 1087133, A 1089447, BF740673, A WORRRAG, BG059314, A A 579179
					AL120343, AL047427, AV761317, AL037683, AI733856, AK021483.1, X55926.1, X54181.1,
					X54175.1, X55922.1, X54178.1, M13254.1, AC008521.5, X54177.1, U18399.1, AL135749.3,
		-			A/4338.1, ACU/3138.3, ACU03180.2, IM8/919.1, ACU0/393.3, ACU03303.1, AF013147.1, ACU016894.7, AC005823.1, AK022114.1, U95740.1, AC020904.6, AC010616.5, AC073898.1,
					AC024168.4, U95742.1, AL031650.22, AC007676.19, AL121906.18, AF015166.1, AC006006.2,
					AC090514.1, AC010605.4, AC013717.8, AL449305.4, AC002312.1, AL356378.17, AC006012.2,
					AC016587.7, AC006038.2, AC010150.3, Z94722.1, AC068919.4, U49740.1, AC002369.1, AP000556.2,
					AL117692.5, AC020934.7, AC005785.1, AC002350.1, AC006130.1, AL157791.4, AC023471.4,
		-	_		AL157938.22, AL137792.11, AP001725.1, AC004841.2, AC004816.1, AC007216.2, AL034555.2,
					AC011495.6, AC007957.36, AL034380.26, AF015148.1, AB025285.1, AC006141.2, U91326.1,
					AC020558.4, AC015651.18, AP000811.4, AC002563.1, AL390298.13, AC011491.5, AC084865.2,
					AC008958.6, AL138787.11, AL353193.7, AC018926.10, AL136313.27, AC004873.3, AL512885.4,
					ACU06358.1, ALU49/59.10, ACU044021.1, ACU08848.7, ACU06441.13, AF2383/5.2, ACU04231.1,
					Z39126.1, ACU1(404.3, ACU20931.3, ACU00333.21, ACU03324.1, ACU03464.2, AL5353566.23, A1450224.1, AC004876.2, AC006036.3, AC007390.3, AP000557.2, A1009611.6, AP000744.4
					AL590762.1, AC020659.5, AC010506.6, AP000552.1, AP000275.1, AC026172.3, AL022329.9,
					AF053356.1, AC068713.8, AP001858.4, AJ236701.1, Z82190.1, U80017.1, AL450226.1, AC010730.11,
	•				AL132639.4, AC008622.5, AC006132.1, AC004596.1, AL160165.17, AL390239.16, AC023490.5,
					AL049776.3, AL445201.14, AC008755.6, AL121905.23, AL121992.24, AL138724.12, AL109628.5,
					ACOVIO42.1, ACOVIDDI.1, ALIV9910.23, AFVOVUD.1.1, AFVOVUD.1.1, ACOIO119.4, ALVIO0304.11, ADDIN 17, 11 AI 100084.2 ACONDORS 7 II95743 1 AI 133318 11 AI 100084.14
					AB000882.1, AC067722.21, AF241727.1, AL121751.12, AP000289.1, AL133367.4, AL121655.1,
					Z94802.1, AC004797.1, AL022316.2, AC006238.1, AP001867.3, AL355392.7, AC008754.8,
					AC005020.5, AP000042.1, AP000110.1, AL096791.12, AC004941.2, AC005412.6, AC006578.5,
					AL096701.14, AC007917.15, AL359513.12, AC009244.24, AC020750.3, AC006080.1, AC004659.1,
	-				AF141308.1, AL096765.12, AC005332.1, AL139109.14, AC004463.2, Z84467.1, AC006285.11,
					AP000692.1, AC010422.7, AL021391.2, AC009516.19, AC004990.1, AC005050. 2.
HCE2F54	78	634016	1 - 1262	15 - 1276	AL530657, AL534642, AL519887, AL519439, BE257752, AA769913, AI609266, BE674973,

	11-2480 15 - 2494 BF343021, BF34312, BF341481, BF967606, BF344530, BF344213, BF513319, Al393526, BE857064, AW016800, Al937454, Al370995, AW170034, AA416907, AW044650, N75664, BF341415, AW960857, BG222497, AA703765, BE855450, AU146334, AA703342, N64813, T23840, AA446784, AA228781, M86149, T08275, AA386225, AA417008, AI671567, T15689, AW128975, AA432098, H83023, M85314, AI277779, BG222958, BF923571, M79106, BG152559, R13095, R11764, R21361, BF921573, F05369, T28040, T10247, AA323697, AI361427, AW235399, AI352392, T10246, R37689, AW594074, R40527, H82804, N59328, BF894586, R46460, T15861, BE672078, C14288, D25217.2, AF319633.1, AL022327. 17.	425212 1 - 1616 15 - 1630 AI204978, AI217542, T95193, T95093, AA179147, AA526099, BG056362, AL516659, AL049829.4, AC013449.8, AL355101.2, AC073542.4, AC007298.17, AC012592.10, AL138758.7, AC079316.15, AC005399.19, AC005399.19, C020629. 6.	684780 1-1846 15-1860 AL520667, BF689505, AW953641, BG168504, BF343502, BE747867, BE737374, BE734304, BE514593, BE378257, BG179655, BF982990, BE909615, BG058649, BG115902, BG029850, A1688113, BE870978, A1554392, BF689070, BF690427, BE546131, AA911109, AW173438, AW382483, AA486370, AA778384, A1382028, AA776265, AW580475, BF874009, AA563686, A1493765, A1523553, AA484857, A1362311, AA811238, AA906681, BE047437, AA838288, AA460659, A1276177, AW404956, AW752131, BE763979, AA47791, BG029140, AA259052, A1097482, AW580486, A1082243, AA488079, AW510339, AA088205, A1609703, A1093069, AV683434, AW438882, AW366250, AA477188, BE141358, A1550871, A1953839, A1033274, AA2885058, AA648139, A1087234, BE141360, AA526399, AA594766, BG006416, H03363, H53631,
	79 7	80 4	81
. ,	HCEFB80	HCEGR33	нсемР62

H04050, AI298774, BE141357, T86181, AI687929, AI270613, H48473, AA496296, BE185788,
H53672, BE743169, H70534, AI433271, R99170, AW188898, AA359247, BF359882, AA374856,
T83919, BE141344, AA428830, R33033, AA297469, AW088943, AA621048, BE832975, AI400220,
AA853069, R81663, A1963710, BF748942, R23264, BE259832, AA290677, BE163434, BE163435,
A1687795, AW027045, A1289188, AA808274, AW074305, AA290975, AA461006, AA297403,
R26089, AA226370, AA297468, R23497, BF000386, AA359017, BF813460, BE141374, AA258974,
AW392388, BE702942, BE702948, AI0835088, I80180, BE702943, AI033703, AA291083, H20077, RF768847 BF931160 T83747 AW068461 AW908754 RF841749 AW749912 AW016612
BF371479, BF807923, AW023590, BG033723, AL079963, AI241923, BG011287, BG058150,
A1611738, AW983832, AW163834, AW983829, BG249582, AW051088, AL039086, A1282679,
AW054964, BF792961, BG179243, AI868931, AI917252, AW118518, AL040241, BG113385,
A1570807, A1582932, A1802542, A1174394, BF970768, AL037030, BF061286, AW198075, A1446373,
AI912510, AI499890, BG166654, AI890907, AW026882, AI474146, AW983783, AW074869,
AI280732, AI619502, AI677796, AI680162, AI352497, AI863382, AI886753, AI824576, AI923370,
BF812960, BF920893, BF812938, BG113299, AW083778, A1624293, BF970632, A1280607, A1433137,
AI/020/3, AL03/649, AI3105/5, ALU3/582, BF812961, AL03/602, AI45/369, BG1092/0, AI/62/39, BG00062, AI022764, BG1092/0, AI/62/39, BG00062, AI022764, BG1092/0, AI240622, BE886877, AI60800, BG000600, AI623126, AI608201
DCUCZYCJS, ALYJZ/74, DEZ40/34, ALS4UJSS, DEGGGGZI, ALJZUGUY, DCUCZYCZY, ALGJS1LS, ALGYGJYI, A177770K A1615701 AW157182 AW1566013 BEGGTZOT BENGGSOT ALGAGGS A104675
AW131294. A1889189. BF970631. A1473536. AW827115. BE910373. A1270183. AW088899.
BC002467.1, AK000261.1, AB048974.1, AL110280.1, AK024538.1, AL050092.1, AB056420.1,
 AB063046.1, AK025632.1, AF026816.2, AB060916.1, AB047801.1, AB056809.1, Y14314.1,
 AK025798.1, AK025084.1, AL389939.1, AL137271.1, Y16645.1, U80742.1, AL117435.1, AL512750.1,
AF218031.1, AK026464.1, AL512684.1, AL389982.1, AK026480.1, AL136845.1, BC005858.1,
BC004925.1, AF183393.1, AK026583.1, AL162003.1, AK027193.1, AL110221.1, AK026462.1,
AK000418.1, AL080159.1, AJ299431.1, AK025092.1, AL133075.1, AL050149.1, BC008387.1,
AL136784.1, AK026528.1, AL359601.1, AL050277.1, AF225424.1, BC000316.1, AB055303.1,
AB060887.1, BC003683.1, AB050534.1, AK026542.1, AL359618.1, AK026630.1, AF348209.1,
 AL353625.5, BC001967.1, U39656.1, BC003548.1, AL137533.1, AF090901.1, AL136787.1,
AL137476.1, AK000652.1, AL359941.1, X82434.1, BC008417.1, S78214.1, AF090900.1, U78525.1,
AL050138.1, AK000486.1, AL137480.1, AF271350.1, AF162270.1, AK000614.1, AL050024.1,
 AF177336.1, AL136844.1, AL137648.1, AB060908.1, BC004958.1, AB062938.1, AL050146.1,
BC003122.1, AL137463.1, AL162002.1, AK000618.1, L19437.2, AL136615.1, AL137478.1,
AK026045.1, BC006103.1, AK026744.1, Z82022.1, AB050533.1, BC003684.1, AK026647.1,
AK026532.1, AK026534.1, BC008488.1, AF078844.1, AF090934.1, AK027096.1, AF217966.1,
AL442083.1, AL137538.1, AL117460.1, AF262032.1, AF242525.1, AL136864.1, AL137488.1,
AK025465.1, AL137292.1, X72889.1, AK026408.1, AF091084.1, AL162083.1, AK024588.1,

AK026601, AF2605661, BC0045561, AK026581, AL1368051, AL1367491, AL0800741, AK0266001, AF2605661, BC0045561, AK0265511, AL1368051, AL1367491, AL0800601, AL5127181, AB0608611, AF3533961, BC008070.1, AK0265971, AL1375601, AL0493821, AK026164.1, AF1437231, AL5127331, BC002343.1, BC006494.1, AK0265061, BC0019631, AL162062.1, AK025254.1, AB0553611, AL1375601, AL1335601, AK0265061, AK026921.1, AK0252541, AR026807.1, AL136893.1, AF090903.1, AK026452.1, AK026927.1, AK000323.1, AK025384.1, AL102253.1, AK026382.1, AK0025484.1, AL1102253.1, AL136893.1, AL122121.1, AJ012755.1, AK026927.1, AK000323.1, AK025484.1, AL110225.1, AL136893.1, AL122121.1, AJ012755.1, AK026567.1, AK000333.1, AK0266452.1, AK002843.1, AL136893.1, AL13713016.1, AR33996.1, AK026651, AL133016.1, AL136893.1, AL137482.1, BC004244.1, BC006137.1, AL13669.1, AL136789.1, AL137482.1, AK025312.1, AK026608.1, AL136789.1, AL17457.1, AK025312.1, AK026608.1, AL136789.1, AL17457.1, AK025608.1, AK026608.1, AL136789.1, AL42082.1, AK02651.1, AK026608.1, AL136789.1, AL42082.1, AK02651.1, AK026608.1, AL13610.1, AK02661.1, AK02611.1, AK027160.1, AK027160.1, AK026627.1, AK026627.1, AK026611.1, AK027160.1, AL133113.1.1.	BG178033, BE896063, AV722833, BE907276, BE277857, BF952019, AA521308, AW182868, AA908959, AI628880, AW173363, AW65845, BE870003, AW631238, AI151418, BF996707, AI818267, BG180581, AI653663, AA001203, BE150445, R78710, AA130178, W03542, AA746655, AI828924, AA001202, AI961323, BE277870, AI093113, AI377976, AI951984, AI635625, AI624029, AI8242, AAW088095, AI346936, W92652, AA8130170, AA024605, W60401, N53543, AI207798, AI890288, AW952261, AA676671, R76291, AA641764, W60310, AI536758, AA742467, W92685, BF830522, C01747, BF029590, AW273508, W72474, AL047508, AI865984, W46673, AA922855, H97873, W46482, AA969604, T17266, W92828, W94587, BF96736, AA024606, AA973624, R61420, BF107415, AI932612, W76228, N72501, BE147741, AA160170, AI247642, AI499771, AW582120, N92375, AI803849, C04881, AW192182, N67695, R76925, AV728500, BF906742, AA641806, AA564390, AA992073, C15162, AI187944, AW779277, H39236, AA812071, W61163, H85007, AA533042, W61229, AI016971, H81599, H97053, R78466, H86612, H85630, AV713546, H90060, H86032, R78534, AW952259, AW889353, AA021401, AI540906, W24617, R62435, AA714924, R84855, H00689, H81598, AA918680, BE903841, T08911, BF834059, AA501896, BG106391, R40306, N56017, AA573996, AI300746, R13223, Z43839, AB34298, AA094627, R85725, AA600097, AA573996, AI300746, R13223, Z43839, AI834298, AA094627, R85725, AA600097,
	15 - 1509
	1 - 1495
	658737
	83
	HCENK38

					A1475228, A1834286, AW380821, H85894, AA573651, BE843503, T32504, AA010588, AW380818, BE881856, A1879932, AA992769, D55263, AA829059, AW770059.
HCEWE17	83	941941	1 - 953	15 - 967	AI310325, AI022447, AA693896, R83833, BF819760, AI925934, AF193807.1, AY013268.1, AY013267. 1.
HCEWE20	48	543370	1 - 871	15 - 885	151653, AW168798, BG059728, AW151307, AA189081, AL133942, AI687804, AI68788, AI68788, AI67935, BEL65748, AR191494, AW990210, AA246162, AW167452, AI687804, AI749571, AA470975, AW089655, AI197934, AI827133, AU14339, NG6474, AA470939, A1697247, A193784, AA4709571, AW089655, AI197934, AR87133, AU145654, AA470939, A169724, AA193846, AA187307, AW17317, AW38890, AR613244, AR87304, AR63399, AU149866, AA843988, BE176366, AV330063, T62931, BE148908, AR876415, AR801377, AW613244, AR87307, AW177317, AA49869, AR877624, AA130536, AA699491, AA613244, AR87321, AM643785, AA63399, AU148674, AA130536, AA699491, AA613246, AR877621, AW177737, AA160519, AA197720, AA197720, AA16724159, AU148204, AA519480, AU119100, AR877101, AM177231, AA4197720, AA197720, AA197720, AA197720, AA19780, AA19780, AA19780, AA19780, AA19780, AA19780, AA19780, AA19780, AU148220, AU148220, AA197805, AA19780, AA19780, AA19780, AU148220, AA599890, BE152426, AA599381, AW401367, AU17220, AU17220, AU17220, AU1980, AA469980, AU177226, BE162460, AA699373, AA599890, AU17720, AU148220, AA1990480, AU17720, AU148220, AU14820, AU17220, AU1980, AU14820, AU17220, AU17220, AU17220, AU17220, AU17220, AU17200, AU17201, AU17200, AU17200, AU17200, AU17200, AU17200, AU17200, AU17201, AU17200, AU17

					AC025212.5, AC017060.7, AL031224.1, AF127936.2, AC004703.1, AC018641.3, AC009037.6, Z81007.1, AL365179.30, AL031321.1, AL158841.6, AC007917.15, AL031320.6, AC005730.1,
					AL049589.15, AL121775.3, AC004692.1, AC007671.7, AC012531.11, AC003686.1, AL121833.10, AC003687.1, AL138807.12, AL136382.6, AC011752.2, AL445246.4, AB045358.1, AL356108.12, AC005157.1, AC017088.8, AC006004.1, AL450333.13, AL031119.1, AC004998.2, AC073141.4,
					AC003961.1, AL133211.9, AL445239.8, AL356005.9, AL133462.23, AF170702.1, AC005250.1, AL159990.12, AC087083.2, AC026351.28, AL159976.9, AL034407.1, AC003666.1, AL137016.11,
					AC017099.11, AC003955.1, AC063951.22, AC008038.1, AK021760.1, AL023773.1, AF128525.2, AC024057.4 AC087187.1 AC010411.6 A1397166.19 A1163207.2 AC007907.2 798036.1
					AC087258.14, AC007502.5, AK024101.1, AL035671.5, AC019197.7, AC007870.3, AF303386.1,
					AL161426.7, AL132639.4, AL512363.11, AC068723.5, AC020637.9, AL360294.11, AC010365.5, AL354943.9, AL445468.8, AL109854.10, AC004070.1, AC004650.1, AC073130.3, AC026214.3.
					AC087092.1, AC005747.1, AC006565.4, AL034417.14, AC010583.5, AL109742.12, AC013602.4,
					U96409.1, AC009225.3, AC008561.4, AP002448.3, AP000457.3, AF128894.1, AC008083.23,
					AL359704.9, AL118519.25, AC010632.6, AL160397.17, AC007631.3, AL157791.4, AC018696.4, AC004043.1, AC004043.1, AC0041.5, AC018696.4,
					AUG0507331, AUG061201, AUG7531003, AUG771713, AUG771711, AUG71713, AUG7075231, AUG70788, AUG70782323,
				·	AL161804.4, AC018833.3, AC079631.16, AL360270.18, AC020905.8, AL117381.32, AC007001.2,
					AL136129.23, AL109942.13, AL109656.10, AL157933.19, AB043547.1, AL390237.9, AC025519.10,
•					AL359197.20, AC005284.1, AP001331.1, AL391495.16, AL451146.7, AL035494.8, AL353788.33,
					AL163953.3, AC004189. 1.
HCFCU88	82	553587	1 - 839	15 - 853	N21179.
HCFMV71	98	526599	1 - 386	15 - 400	A1916386, A1392712, BG035021, AL135901. 23.
HCFNN01	87	430297	1 - 1247	15 - 1261	BF592932, AI660093, AI917105, BE502245, AI435489, AI168436, BF131228, R69799, R67877,
		-			R81389, AW170015, R34017, D51015, A1283968, R69800, F08994, F08984, T16467, R81390, R67878,
					K334/9, AIS81033, BF981109, ALI10306, AI929108, AIS38883, AL046944, AI889189, AW838243,
					ALUSYSYU, BF /95/12, BU23/535, BEYOSUSS, BU110517, BU029007, A1455157, BU25252529, A1453071 AW165104 A1245688 A1527677 BF811804 A1500659 A1801575 A1500659
					BF812438. AIS00714. AI433976. BE885490. AI923989. AI284517. AI500706. AI445237. AI491776.
					AW151138, AI521560, AI500662, AI284509, AI866573, AI633493, AA470491, AI434256, AI888661,
					AI284513, AI888118, AL045626, BF911521, AI671642, AL036403, AW022808, AL041150,
					AL513577, AI620284, AI582932, AI888665, BF812963, AI828574, AW022682, AW023338,
					AW673679, AI274759, AI554821, BG260144, AI648567, AW151136, BE877142, BE047852,
					BE897632, AL048656, BF338002, Al494201, Al889168, Al866465, Al355008, Al538850, Al623736,
			•		AI872423, AL046926, AI440252, AV729760, AI582926, AL045500, AI539800, AW172723, AI440263,
					A1866469, ALS13991, BE886728, A1434242, A1805769, ALS13597, BG120706, A1859991, A1436429, A1666147, A1755776, A1757776, A17577776, A17577776, A17577776, A17577776, A17577776, A17577776, A17577776, A17577777777777777777777777777777777777
					A1889141, A15557/9, A15/11228, A1590045, A1491/10, AL04/422, A1866/86, A1860003, A1610557,

A1242736, A1887499, A1539781, BG109270, A1539707, BF965814, A1559957, A1690389, A1521571, A1363957, AW087199, BE620438, A1371251, BF055899, A1887775, AL513977, AL514473,
BE537531, AL042377, AL514563, BF529870, BF725001, AW935969, BF054877, BF527014, BE003710, AV681756, BE011016, AL070063, BE065432, AL070060, AV682040, AW087445
 AW089557, BG108350, AW150578, BF812961, AI491852, BE895585, BE875407, AV13079,
A1345778, BG255895, BE968711, BF970768, A1468872, AL119863, BE612681, BE908335,
BG114985, A1954422, BG249582, BF726237, AW827289, A1866510, BE047833, BF726207,
 BE910373, BF /93176, A1890907, BF911317, AL120388, AL313737, BF812909, AL037434, A1273179. BF812938, A1514763, BF970652, A1.038778, A1889148, BF680133, AV741327, A1687166, A1273179.
 BF970449, BF032768, BF856052, BG151388, BE785868, BF338723, AI537273, BE876033, BE874133,
AW020693, BG252040, AI275175, AW827276, AI364788, AL038565, BG179993, AI269862,
 AW827206, BF038131, AI582912, BG107844, AI866461, BE880182, AI923046, BG058150, AI801793,
 BE964614, BF339322, BG110684, AL042551, BE047691, BF822127, AL513905, BG027628,
AI499463, BE047952, AV682502, BE783752, BE018334, BG180295, AL514579, AW020397,
 AW983783, AW090393, BE878014, AW129929, AI610362, AL514809, BF726183, AI254727,
BG118199, BF924855, AL117435.1, BC000090.1, AK026642.1, AB062750.1, AL122050.1,
AL137533.1, AF056191.1, BC005168.1, BC008282.1, BC001844.1, AL122110.1, AK024538.1,
 AL512733.1, AL512689.1, AL389935.1, AL080124.1, AK000083.1, AL137479.1, AK024992.1,
AF218014.1, BC008280.1, S78214.1, AL049382.1, AK026480.1, AL137550.1, AB056420.1,
AL096744.1, AK000391.1, AB055361.1, AK025465.1, AL137480.1, BC006195.1, AL136749.1,
AK026592.1, AL136893.1, BC000785.1, BC004905.1, X72889.1, AB052191.1, AL049283.1,
AK026597.1, AL512684.1, BC008899.1, AK026959.1, AB056809.1, AK024546.1, BC006412.1,
AK027136.1, S61953.1, AB063093.1, AL110221.1, AL359615.1, AL136882.1, BC008488.1,
AK027096.1, AK027146.1, AL359601.1, AK026532.1, BC005858.1, AF146568.1, AK026534.1,
BC002750.1, AL162008.1, AL110196.1, BC003614.1, AB050410.1, BC009310.1, AK025435.1,
AB055303.1, AB060887.1, AL117394.1, AL133565.1, AK024594.1, AL133560.1, AK026408.1,
BC008387.1, AK026353.1, AL049430.1, AL359600.1, AL136844.1, AL117416.1, AK026784.1,
AK025092.1, AF159615.1, AL137574.1, S69510.1, AL162062.1, AB052200.1, AB047631.1,
 AK000323.1, AL122093.1, BC007031.1, BC008070.1, AL136622.1, AL030024.1, AL133640.1,
AK026164.1, AB060879.1, AL137459.1, AL442082.1, U80742.1, AL050393.1, AL110280.1,
BC008382.1, AB055315.1, AL137529.1, AL117460.1, AF090900.1, AL117457.1, AL137658.1,
AL110222.1, BC001967.1, AK026045.1, AB063046.1, AK027182.1, AL136789.1, AK026927.1,
 AF111847.1, AF104032.1, AF078844.1, AK026533.1, AL137283.1, Y16645.1, AB060826.1,
BC004349.1, AK000445.1, AK000432.1, AJ299431.1, AK000212.1, AK027164.1, AK026608.1,
AK026600.1, BC008893.1, AL137294.1, AK027113.1, AF097996.1, AB055370.1, AB050510.1,
AK025339.1, AL162006.1, BC001098.1, AL442072.1, AK025484.1, AF111112.1, AL512719.1,
AK026647.1, AL359596.1, AB047904.1, AB060825.1, AK026506.1, AF090896.1, AB063100.1,

AL137521.1, BC000778.1, AL050277.1, AL122049.1, AF218031.1, AL137478.1, AL133080.1, AL136786.1, D89079.1, AK025084.1, AK025209.1, AK027204.1, AL050149.1, AL050116.1, AK027142.1, AL359618.1, AL35956.1, BC004556.1, AL136586.1, AB062978.1, AL162004.1, AK027868.1, X82434.1, AF353396.1, AF125948.1, AL122118.1, AK026542.1, AL136892.1, AL133072.1, AF057300.1, AF057299.1, AF271350.1, AB049892.1, BC008780.1, AF100781.1, AL162083.1, BC004529.1, AF245044.1, BC005890.1, AB055374.1, BC004951.1, AL122111.1, AK026741.1, AK020074.1, AK026613.1, AB060916.1, AL133557.1, BC007680.1, AF061795.1, AL122121.1, BC003687.1, AF061943.1, AB048964.1, AK025967.1, AK026528.1, AK026652.1, AK026762.1, AL137271.1, AB060837.1, AL135957.1, AL117583.1, AK025414.1, AB060908.1, AK00647.1, AL137558.1, AL137558.1, AL136791.1, AL136845.1, AL136845.1, AL136928.1, AL136787.1, AF242525.1, AL137252.1, AL137463.1, AL136799.1, AF285167.1, AK024524.1, AL359941. 1.	AC007374.6.	AL528465, AL519763, AL520938, BE792140, AL520937, AL527998, AL519764, AL528505, AL526872, BE796431, BE746920, BE383840, BE790802, BE277211, BE253824, BE7928505, AL526872, BE796431, BE746920, BE383840, BE790802, BE277211, BE253824, BF314475, BE796466, BE515157, AL522365, BE792677, BE561212, BE905641, BE902997, BE744397, AL524630, AL528908, BE514253, BF310540, BF569123, BF906475, BF206368, BF528971, BE887141, BE791917, BG026441, AL522366, BG115233, BF973161, BF568333, BE528017, BE396510, BE903106, BF347981, BF220140, BF128023, BF973161, BF588333, BE267959, BE783597, BF972622, BE397012, BE396688, BF127846, BG105951, BF219907, BF206556, BF989125, BG113261, AF183102, BE893242, BG026796, BE271726, AVV253314, BF206554, BF965674, BF185761, A62520, BF681098, BE900654, BE561350, AW277869, AV138622, AW0001183, BE990375, BE264246, BE294812, BF983181, AI670007, AW131857, AI880395, AW117176, BF104971, AI813518, BE900393, BE621619, BE7965421, AV760771, BE394970, BE966882, BG257502, BF037247, AW573314, BE346785, AA197407, AI669418, AI147761, AA181845, AW241902, BE786856, AI160413, AW132763, BE880512, BE900799, AI081515, BE251489, BF592041, AA701486, AW956672, AI567481, AA187677, AI669418, AI14761, AA181845, AW025321, AA156467, BE307074, BE307079, AA17377, BF304443, AW005522, BE561489, BF592041, AA701486, AW956672, AI567481, AA1592377, BF304443, AW065522, BE561489, BF592041, AA701486, AW956672, AI567481, AM529237, AI118057, AA593316, AA478160, AA484385, AA484390, AA993638, AA806763, AM52783, AM151216, BE350858, AA17827, A A53303, A133078, AN33003, A133078, AA53007, AA53007, AA761078, AA53007, AA7610789, AA494016, AU13000, AU33000,
	15 - 639	15 - 3576
	1 - 625	1 - 3562
	553582	135227 0
	88	68
	HCFOM18	HCHNF25

HCMSQ56 HCMST14	06 6 6	740781 562010	1 - 1248	15 - 1262	AA465513, AA837073, AI334266, AI750141, AA994585, AI927130, AW928560, AA814189, AU734868, AW026369, AW026369, AW026369, AM026369, AM1207, AA731626, AA488156, AA4181507, AA731626, AA488156, AA488156, AA4181507, AA731626, AA488156, AA808611, AM026360, AM0263617, AM0263718, AM026361, AM0263718, AM026361, AM0
					BF885675, BE964767, AI920809, BE895585, BF339322, AI702065, BE897632, AI340519, AL038564, BF924884, BG253692, AI436429, BE155168, AI565172, AV682875, AI345415, AW148758, BG026640, AI499986, AA572758, BG001235, BG058150, BF812963, AW169587, AI345745, BF970768, BE908921, BE964512, AI344935, BE965355, AW269097, AI918554, AW151979, BF814447, AI366968, AI335363, AL040694, AW075084, AI500523, AV742698, BF904194, AV7745701, AV070603, AV346574, AV346574, AV346574, AV066638

A1336513, A1921734, AW172723, BE966699, A1309306, BG105800, AW935969, BF796447,
BF811793, Al348895, Al345347, BE909398, BF853807, AL121463, AW151136, BF753056, BF345043, Al336495, Al345397, BF816811, AA493647, BF764538, Al311892, BG105110, BE965121,
AL515173, AW071380, BE965067, BF822127, AC010149.8, AL389935.1, AL512750.1, AK024538.1,
 AB063079.1, BC007198.1, AK027121.1, BC002839.1, AK026506.1, BC003619.1, AL136864.1,
AK101953.1, BC004943.1, AK021193.1, AF305361.1, AF176432.1, AB032191.1, S70214.1, AK026600.1, BC002466.1, AL133565.1, AL137479.1, BC007567.1, AK024524.1, AL512765.1,
BC004181.1, AL137521.1, AL110218.1, AF358829.1, BC004925.1, AK000310.1, AF321617.1,
AF110329.1, AL049466.1, AL389957.1, AK025349.1, AL137294.1, AL110225.1, Y16645.1,
AL137476.1, AK026522.1, AK026434.1, AL137641.1, S77771.1, AF078844.1, AL122050.1,
BC004530.1, AL389939.1, AK000083.1, AK025491.1, AB055368.1, AL050116.1, AF125948.1, AK026654.1, AK0266
 S76508.1, AK026547.1, BC008416.1, BC004899.1, BC001967.1, AF143723.1, BC006414.1,
AL133104.1, AF353396.1, AF097996.1, AL080074.1, AB048888.1, AL136644.1, AL049314.1,
 AK026797.1, AB048975.1, AL359601.1, BC006525.1, AL050108.1, AL133031.1, AL136749.1,
 BC003627.1, AB055370.1, AF132676.1, AF069506.1, BC004265.1, AF061836.1, AK026762.1,
 AB060929.1, AK027217.1, AB062938.1, AK026649.1, AK027144.1, AK025484.1, AL133606.1,
AK027868.1, AK025378.1, AF218014.1, AL137560.1, AK026947.1, AL117394.1, AB063100.1,
AL122121.1, AK026592.1, BC003052.1, BC008387.1, AK025967.1, AB050411.1, BC006508.1,
AB050534.1, AK025414.1, AF183393.1, AK027204.1, AB060825.1, AK027614.1, AF155827.1,
 BC002574.1, BC007499.1, AL133560.1, AL122110.1, AK02/113.1, BC0080/0.1, BC005151.1,
 ANUZO400.1, 110930.1, ADUQUO/3.1, DCUQUIQO.1, DCUQUOY4.1, DCUQU440.1, DCUQUA302.1,
ALIO2000.1, ARV20055.1, ALV00102.1, ALITO221.1, AL5055715.1, AL122053.1, AL155115.1, AL155115.1, AL1550092.1, AL137548.1, AL136805.1, AL137539.1, AR056427.1, AK024588.1, AK000418.1.
 AL050024.1, AB050410.1, AB047615.1, AK025906.1, BC006103.1, AL133081.1, AB047930.1,
BC001963.1, BC001964.1, AL117649.1, BC007680.1, BC001056.1, AF262032.1, BC003684.1,
 AL117435.1, AL137555.1, AL080163.1, AL133112.1, AF230496.1, AB055290.1, BC004533.1,
AC024247.4, BC009284.1, AF026816.2, AL136928.1, AL137556.1, U54559.1, BC003683.1,
 BC009311.1, AK027096.1, AB047887.1, AB047623.1, AK026642.1, AL512718.1, AL049382.1,
BC002798.1, AK026626.1, BC004256.1, AL117460.1, AK026630.1, AF090886.1, BC003548.1,
 AF058921.1, AL023657.1, AF036268.1, BC007534.1, BC002750.1, AL133077.1, AL359615.1,
AF111847.1, AL133568.1, BC004264.1, AF090901.1, AY026527.1, AL136892.1, AK000690.1,
AL136882.1, AL359618.1, U88966.1, AL049465.1, AL137712.1, BC008196.1, AB048953.1,
 BC002643.1, AF051325.1, AL133640.1, BC004951.1, AK026885.1, AL050172.1, AL122111.1,
 AL136915.1, AL133624.1, AK027213.1, AF218034.1, AK025798.1, BC008719.1, AB063071.1,
AF217982.1, AB055303.1, AK000753.1, Z37987.1, AC021325.5, AB060887.1, AL136747.1,
AK026927.1, AL162085.1, AC002464.1, AY033593.1, BC006201.1, AK026631.1, AL137480.1,

					X53587.1, Y10080.1, S61953.1, BC003687.1, BC004958.1, AB055361.1, BC000051.1, AL050277.1, BC003105.1, BC006210.1, BC007280.1, AL133558.1, AL137640.1, AL049430. 1.
HCMTB45	92	862367	1 - 944	15-958	A1982745, AA593146, BE815960, AA614229, BF909425, BF909434, BF909438, BF943834, BF874887, BF875598, BF868852, BF733544, BF896106, BF987376, BF942939, BF943835, BF875612,
	_				BE083383, BF911435, BF905359, BE001389, BF846180, BF908767, BF908691, BF909563, BF805281, BF808094, AW850674, BF807161, BF926033, BF909560, BF908693, BF868849, BF943838,
					AW843089, BF942943, BF807164, BF908765, BF810304, AW850761, AW898529, AW603507,
•					BF94383, AW6/8018, AW8/03142, BF8/4446, AA339987, BF8/4408, BF911322, BE001388, AW898530, BF911326, AW840660, BG002961, AW799769, BE094456, BF895127, BG002880,
	١				AW935365, BE079182, BE075548, AA577987, BF876370, AW878617, BE676937, BF874402,
					BF891040, AA578162, BF845946, BE079011, AW794602, BF848926, AW860058, AW860057, BF077227 BF962704 BF07582 BF143643 BF809584 BF075012 BF934749 BF868854
					BE173882, BF943286, AW243946, AW842760, AW900160, BF749304, BF991483, BE146291,
					BG003356, AW878382, BE093966, BE094492, AW878361, AW850175, BF990699, BF763613,
					AW795548, BF991481, AA577947, BE094775, BF908768, BE737951, BF909561, AW876835,
			- August		AW793954, BF945209, AW850296, BF987385, BE183543, AW850608, BE149153, BE173892, DE162007 PE083437, W022007 PE08550 PE08805 1145073
					BE100201, BE003430, A93033, BE003444, A W 030103, A W 042021, Dr 030303, Br 040030, II40072, BF929095, BF915113, A W 878512, BF168755, BF757183, BF942940, BF069882, A W 842732.
					BF130497, BF911514, AA507747, BF743882, AW842761, BF762630, BF801985, AA578501,
					BE048291, AW842705, AW878502, AA687183, AW861010, BE350403, BF899540, BE085445,
			·		BF909734, AW004686, AW878365, AW878421, AW878425, BE698162, AW973752, BF755593,
					AW793897, AW793781, AW856466, BF820139, AW794164, BF961409, AW973899, AW842714,
					AW177647, AW277006, BG059382, AW901657, AW796714, AW276720, AA559135, BF942904,
					AW8/8428, AA3/2/80, AW602009, AW809494, AA33840/, BF8/8034, AW8/318/, BF4/8266, BF755377 BF088080 BF088094 AW878358 BF070357 BF0871178 BF037706 AW878515
					AW995668, BF799418, AW884119, AW794084, BF868850, AW841660, AW176716, BF801119,
					AW796713, BF991856, BE072628, AW899525, AA504031, BE094779, BF924085, BF953080,
					AW793783, BF993459, BF842275, AA533288, BF997143, AW901658, AW855931, BF989697,
-					AI039720, BE073329, BE074146, BE711639, AW793985, AW899524, AW992030, AW833203,
		· · · · · · · · · · · · · · · · · · ·			AW793745, AW878368, BF892669, AW878427, BF897797, BE167882, AA506964, BF734122,
	_				AW812373, AW841148, BF593602, AW855166, AA507313, AW878504, BF890845, BE077159,
					AA558017, AW878510, AA558350, BF'/64081, AW878383, AW/93822, AW85/626, BE/09449,
					H22012, A W901660, AA400659, A W878565, ACU11994.10, A01057.1, A04248.1, A04252.1, A04254.1, A
			· .		X62364.1. AL136303.15. V00477.1. AF068289.1. AC006088.1. AL031657.5. X04254.1. AL354696.11.
					D16583.1, AL391647.16, AL139415.10, AL136359.13, AL162615.13, AC006101.3, AC002464.1,
					AL133230.25, AP001728.1, AF283569.2, AC006059.3, AP000501.1, AC004983.2, AL158817.11,

	BE004003, AV654505, W61215, H77296, AI185059, AW150806, W60968, AA447295, BF340135,
	BF726207, AA580663, AW071417, AI345745, AW8120230, AW627119, BG122461, AI653419,
	AL135661, BG168549, BG113188, BG179993, BF727034, BG178911, AW148356, BF970449,
	AW020095, AI478123, AL079963, AL036396, AA292158, BE904051, BF764516, AI783997,
	Br810037, BE783808, AV081018, AI300700, Br904203, BG114104, AI927733, Br970708, AV693410, BG110517, BF812933, BG121959, AI538764, AI 036146, BG107576, AI 039086.
	BE965432, BE047833, AW673679, AL537364, BF827575, AI537515, BF814420, AI312428,
	BE964614, BE895585, AV682414, AI923989, AI866770, AI345347, AW059828, BG165051,
	AA833760, AV755793, BE964981, AI863321, BG035511, AI521012, BG179633, AW806761,
	BF812936, AI251221, AW022682, AL119863, AI859464, AW129106, AI282355, AI699865,
	AV704696, AW935969, AW946806, AV682001, BF338465, BG058150, BF527014, AW074993,
	A1349614, AWU22099, BF3380U2, BF904244, BG03433U, BF970990, ALU383U4, AWU31066, A1886192 AA577758 A1.036631 A134976 A1317152 AW769097 RG030364 BF753056
	AL119049, AV682510, AW075084, AW073697, BG109270, BG163618, AI349937, AW983691,
	AV746964, AI921248, AI611738, AI334884, AI307543, AI348897, AI619502, AI677796, AI632408,
	AI886181, AW079572, AW071412, AI802542, AI307708, AI620089, AA449768, AI863382, AI288305,
	AI312325, AW118518, AI499285, AI340659, AW983829, AI886753, AI873644, AI570807,
	AW168485, AI933589, AW026882, AI635067, AI923370, AW130930, AI336495, AW268072,
	BE138658, AI783504, AI868931, AI784230, AW149925, BF812960, AI537261, BF885000, AI432040,
	BE047852, AI620284, BF812938, AI334930, AI309443, AL038605, AI445992, AA908294, AI445990,
	AI307520, BF970652, AI284517, AI345737, AW269098, AI434741, AW151138, AI308032,
	AW268251, AI538342, AI433157, AL514879, AI345739, AI702073, AI312143, AL036802, AI345736,
	A1366992, BE908921, A1344/85, BF812961, BG256090, BE880923, BE536058, A1801325, BF032/68,
	Droboub2, ALUBOHUB, AW 190144, AW 190154, AV 110015, ABH99555, BRUB4109, AW 621210, ABH9955, AW 621210, ABH9986 ABH90011, BET89764, AISONISO, ABH9957, AI 047422.
	BE886827, AW268768, BG150947, AI500662, AI890907, AI633125, AI589267, AI698391, BE541445,
	BF885675, H89138, AI500523, BF343172, AI915291, AW152182, AA640779, AL036265, BG029667,
	BG168185, AI582932, AI554245, BG108406, BF814516, BG180996, BF339594, AI335426,
	AF304447.1, AF275945.1, AF030455.1, AK024538.1, U58996.2, AK000486.1, AK027114.1,
	BC004958.1, AK026045.1, AL389939.1, AL512733.1, AK000083.1, AL157482.1, S78214.1,
-	AK026741.1, AK025484.1, AL049430.1, AF210052.1, U42766.1, AL512718.1, AL049382.1,
	AB047801.1, BC007326.1, X69819.1, AB056809.1, AK026593.1, AL133072.1, AK024524.1,
	AK026504.1, AF218031.1, AK026784.1, AL136843.1, AB052200.1, AL157431.1, AK027868.1,
	AL049300.1, AL050024.1, BC003684.1, BC009033.1, AB060908.1, AL137292.1, AK025491.1,
	AL136799.1, BC008280.1, AL359601.1, BC008488.1, AF104032.1, AF078844.1, AK027113.1,
	AL162008.1, AL137550.1, AB060929.1, AK027116.1, AK026534.1, AB055315.1, AL137526.1,

HCOOS80	96	113497	1 - 1240	15 - 1254	AK024588.1, Y16645.1, AL122050.1, BC008899.1, AK026959.1, AF177356.1, AL512719.1, AL539615.1, AL117394.1, AL13356.0, AL050393.1, AL12212.1, AB052191.1, BC006807.1, AL53640.1, AK026608.1, RC005893.1, AL102258.1, AK026608.1, BC006893.1, AL502649.1, X82434.1, BC006890.1, AK026086.1, BC006893.1, AL502649.1, X82434.1, BC006890.1, AK026080.1, AK026089.1, AL136740.1, AL132064.1, AL51276.1, AK026692.1, AL51276.1, AK026631.1, AL51276.1, AK026631.1, AL51209.1, AL51306.1, AK026629.1, AL050010.1, AK026629.1, AL050010.1, AK026629.1, AL050010.1, AK026629.1, AL050010.1, AK026629.1, AL050010.1, AK026629.1, AR026629.1, AK026629.1, AK02669.1, AK02699.1, AK11369.1, AK11369.1, AK02699.1, AK113762.1, BC00698.1, AK11369.1, AK02699.1, AK113762.1, BC00698.1, AK11369.1
					AL036013, AI374641, AA905729, AA653313, AA807671, AI089517, BE876956, BE963616, AI863503, BG056832, AL523701, R76330, AA325249, AA812964, BF941870, R79509, AA121257, AA527638, AL520580, BF772183, BE378578, R38325, BF515782, BF514354, AA452283, AA779864, R39405, AA121256, BF677848, AA236132, BF305944, A1269580, AL514627, AL514779, AL514089
					BF970652, AW192701, AI637584, AL513817, AI478123, BE966479, AW827289, AL513631, A1812107, AI921248, AW104056, AL037081, AI670009, BE965014, AI433157, AI702073, AL514087,

		BF812961, BE960196, AI590530, BG109270, AL513553, AI633125, BG179993, BE047852, AW148408, AL037104, BF032768, AI582871, AI445025, BG029667, AI874166, AI 042745
		AW192652, AL514701, BE964495, BG178911, AI610690, AI619502, AI627988, BF856052, AI580190,
		BG112718, BE540365, AI921464, AI653979, AI073952, AI564719, AL514721, AL514867, BE789764,
		BE967261, AV652443, A1871923, A1288285, AW129916, AL514919, BE965121, AW129722,
		A1634343, A1612832, AL313781, BF343568, AW129639, A1249877, A1811192, BE966259, BF672397, BE968192, AW087455, A1643070, A119836, BF344691, A1889376, A1514025, A1681985
		AL513947, BE965067, AW073865, AL119791, AL036631, AL513597, AL121365, BE966011,
		A1915291, A1241744, AW881086, A1677796, A1611743, A1499393, AL513577, BE048135, A1912356,
		BG251872, BF812960, AL514691, A1956080, AW104827, BE965724, A1286256, BE964070,
	-	BG09507, AV720038, BG254734, AL514557, BE910575, Al500001, AW102110, BF904205, BG121959, AW059828. BE964614, AA427700, A1916419, BE874133, A1340603, A1334450.
		BF812938, BF792961, AL045500, A1866770, AL513977, AL514359, A1348854, AW268220,
-		AI698391, AI688858, AW149311, BF724894, BE047952, AI889189, BE965599, BE963090,
		AL515413, BF910810, AI687362, AI812080, AI978703, AI567128, AI539771, AI696612, AL134259,
		AW090071, Al963193, AL513807, BF970768, AW190194, BF814453, AV743962, N71180,
		AW148457, A1872711, BE887488, BF037097, AW161579, AW151136, AV682488, A1312428,
		BF814761, AW265004, Al345613, AI669459, AW130134, AW088628, AW104724, AV727963,
		BE727727, AI349004, AI816010, AI345666, AA572758, AW105383, BE964512, BE966577, AI310575,
		AF006012.1, AK026019.1, AC003688.1, AL050149.1, AK000445.1, AL049938.1, AK026592.1,
		AL359615.1, BC002733.1, AL137480.1, AL512746.1, AK026629.1, BC007021.1, AF217966.1,
		AK027868.1, AL137271.1, AK025084.1, BC003682.1, AL050116.1, AK026647.1, AL137459.1,
		AL133606.1, AL353957.1, AB048954.1, AL117435.1, AF106862.1, AL136786.1, AB047904.1,
		AK025708.1, AK024538.1, AK026533.1, AL359596.1, AL359601.1, AL096744.1, AL162083.1,
		BC004265.1, AK026522.1, AF217982.1, AK025312.1, BC008899.1, AL137560.1, AK026959.1,
		AF090901.1, AL137521.1, U42766.1, AB060912.1, AK027096.1, AL133568.1, BC004556.1,
		AL130/8/, ALU801/24, AF0301911, BC00838/, AR0268331, BC0043/01, 0420311,
		X65873.1. AB048964.1. AK026086.1. AB047615.1. Z82022.1. AL512733.1. AB060929.1. AL122110.1.
		Y16645.1, AL122050.1, AK000432.1, AB056421.1, AL049452.1, AL122098.1, AK026784.1,
		AK026630.1, AL359620.1, AL133113.1, AK026542.1, AB055361.1, AL050277.1, AL512750.1,
		X82434.1, AK024588.1, AB047887.1, AK025339.1, AB052191.1, AL359583.1, AB060916.1,
		AK025092.1, BC001045.1, AL133557.1, AB060852.1, AB052200.1, AF125948.1, X98834.1,
		AL136749.1, X72889.1, AF097996.1, AK025967.1, AB055374.1, BC006440.1, BC006180.1,
		AF183393.1, AK025632.1, AL353956.1, U78525.1, AL136805.1, AL137538.1, AL136844.1,
-		AL137550.1, AK000323.1, AF111847.1, AL110225.1, AF146568.1, BC006807.1, U91329.1,
		BC000772.1, AB051158.1, BC008488.1, AL049382.1, BC001967.1, AB055315.1, AK026045.1,

BC0004951.1, BC008280.1, AK026593.1, AL137463.1, AL162002.1, AF091084.1, AL359941.1, AL512719.1, AL137292.1, AL049283.1, AB048953.1, AK000618.1, AK026744.1, AB060863.1, AK000083.1, AL117460.1, BC003548.1, BC007680.1, AL583915.1, AL353940.1, U80742.1, AF219137.1, AL13303.1, AL389982.1, AL110280.1, AK000718.1, AK026408.1, AL136928.1, AL122049.1, AK026504.1, AB060826.1, AL132684.1, AL049466.1, AL136789.1, AB060887.1, AL137523.1, AL1212123.1, AF230496.1, AL049464.1, AK026480.1, AL133080.1, AL137523.1, AL122123.1, AF330496.1, AL049464.1, AK026480.1, AL133080.1, AL137523.1, AL137523.1, AL13689.1, AR026526.1, AK026642.1, AK026480.1, AK02642.1, AR026642.1, AR026642.1, AR026642.1, AR02653.1, AL13080.1, AL136845.1, AL136845.1, AL136845.1, AR02653.1, AL136845.1, AR02643.1, AR026338.1, AL050148.1, AR026532.1, AL136845.1, AR026452.1, AK000647.1, BC008417.1, AL117440.1, AL42082.1, SR214.1, AL13560.1, AF078844.1, AK026521.1, AK026521.1, AK026521.1, AK026521.1, AK026521.1, AK026531.1, AK026531.1, AK026921.1, AK026531.1, AK026921.1, AK026921.1, AK026921.1, AK026921.1, AK026921.1, AK00690.1, BC007199.1.	15 - 865 102949, Lo248 f. 1. 15 - 865 1102949, Lo248 f. 1. 15 - 1139 125 AL532468 BE621866, AL521895, BE621760, BE538472, AL521894, AV734260, AV723629, BE770935, BE770935, BE710351, BE621673, BG168718, BF793790, BE908998, BE545559, BE616433, BE395052, BE621070, BF661430, BE914231, AV696288, BF726404, BE18100, AW977552, BE731169, BE514231, BE312999, BF717043, AV696286, BF726404, BE018100, BE717061, BE676694, AA127712, AA722381, A1815642, BE281457, BE717055, BF971805, BE797210, AW474962, A1025466, N92869, AA768339, BE396293, BE301588, A1051671, AW753719, BE965688, A1920875, BE812296, AW089493, BE535563, AW190165, AA417302, AA130299, AA587755, BE717112, AA045598, N21328, AV712375, AA314322, AA844332, AA313059, AA587755, BE717112, AA045598, N21328, AV712375, AA314322, AA844332, AA101448, AA822833, N21020, AV758595, AV760858, AA621534, H94056, BE218977, BE741064, AA100476, AW406948, A1564973, AA729835, BE977132, W04309, H80956, AW615725, AW088039, A19448, A1952495, N47889, A1083853, AA649285, A1816957, BE77438, BF729994, AA580315, AW103201, R89903, A1289415, N27984, T40562, BF593347, N80197, AA868207, A1018462, D824299, A27984, D824299, A279842, D824299, A279842, D824299, A279862, D8292347, N80197, AA868207, A1018462, D824299, A279842, D8292347, N80197, AA868207, A1018462, D824299, A27984, T40562, BF593347, N80197, AA868207, A1018462, D824299, D
	1-831
	720291
	6 86
	HCUCK44

AI091426, BE829635, BE829457, BE829712, BE829791, BE829638, AA074395, AA298770, BG165580, D12293, BE829628, T91580, AV737050, BE536089, AA353671, AA053266, H81350, AI202414, AI832968, AA342277, AW084334, BE833477, W25596, AW886418, BE829841, AA297193, BF382776, AW351513, AW377656, T98269, AA342276, D12294, BF086669, BF084242, BE833566, BF084295, BF084295, BF084295, BF084296, BF084297, BF245513, R83013, BF084208, BF084209, BF084209, BF086521, BF084297, BF245513, R83013, BF084208, BF084209, BF086673, BF086541, BF093333, BF089556, BF084298, AI220723, BE928502, BF085336, BF155939, AA382073, AI310801, BE817887, AI866230, BF093347, BE928490, AA807562, BF084199, BF093349, T85780, AI908912, BF095869, T91628, AA193223, BF095965, BE747715, BE928507, BF377798, AL122042.1, AC007842.1, BC004512.1, AP000892.4, N51146, N74141, W38488, AA100050.	AV748967, AV762395, AV761362, AV762397, BG104686, AV760057, BF668217, BF677892, AL046409, AV763971, AI284640, AV761489, AI334443, AI963720, AV728425, BG249643, AV63449, AW301396, AW301350, AV753570, AV72432, AV762111, AW274349, BF541120, AV76349, AW301350, AV735370, AV72432, AV762111, AW274349, BF541120, AV763499, AW301356, AV763274, AV761786, AI270111, AV740801, AV763540, AV763670, AV762064, AL138265, BF697667, AW833862, AW038764, AW193265, AW193265, AW472576, BG167139, AI431303, AA4761326, AW472872, AL138164, AW268973, AW98846, AW193265, AV762505, AI696962, BF131362, BF68488, AW472872, AL138165, AW979060, AV762997, AV762505, AI696962, BF131362, BF68488, AW472872, AL138165, AW979060, AV762905, AV762505, AI19691, AV762286, AW973987, AI754658, AL042853, AV762355, AW979060, AV762955, AV762969, AI19691, AV76236, AW501236, AV76337, AV762960, AV7639139, AV762969, AI19691, AV764205, AW50125, AW50125, AW50129, AV7645782, AW50129, AW501284, AV761106, AW51820, AW972871, AW50366, AW509574, AV764205, AW501284, AV761106, AW51820, AW972871, AW975049, AW973397, AV762009, AV761884, BF991286, AV753458, AI3670211, AI890348, AW953071, BE15080, AW576391, AW513665, AU762959, AI14101, AV760486, AL045053, AA587691, AW513665, AU762959, AI39079, AV793171, AV733301, AW50466, BE160727, AV791714, AV733339, AV750456, AV760466, BF193766, AV761196, AW576391, AW5136563, AV760466, BE160727, AV791114, AV713013, AA8767811, AW088202, AV729947, AV763847, AV763847, AV763917, AV739172, AV8763171, AW088202, AV729947, AV763847, AV763847, AV763847, AV763847, AV763847, AV763847, AV763847, AV763848, AV8763171, AV7332120, AA4827111, AW06389, AV753914, AW960468, AA6892129, AW762139, AW759218, AV759218, AV759218, AV759218, AV763847, AV763848, AV8753129, AV7639122, AV7639122, AV8763122, AW4680222, AW769399, AV7639122, AV7639122, AV763922, AW769399, AV7639122, AV7639122, AV76392575, AV4680222, AW769399, AV76910
	15 - 1222
	1 - 1208
	499242
	66
	HCUEO60

		AV729881, AV760207, BF915628, AW028429, AV759322, AA533725, BF676981, AL042420,
		A1473943, A1133102, AV759518, AW438643, BE674881, BE046438, AW408717, AV733627,
		AI437391, AV 73752, AW088010, AV 702013, AV 737001, BU033308, AW 102049, AA364201, AW406755, AW975217, AI929531, AI821271, AV756693, AW970564, AI289067, AA629992.
		AV762154, AU145314, AW970896, AI357901, AV764241, AW956640, AI061334, AW265385,
		BF130605, AI567674, AA501784, AA394271, AI339850, AW858127, AI561060, AL162252.17,
		AL354718.10, M37551.1, D83989.1, X55924.1, AF015148.1, AF015156.1, AL133371.3, U18391.1,
		U18393.1, U18394.1, AL338913.4, X33923.1, AL333812.13, X34180.1, U3/00/.1, AL39198/.13,
		AC012351.3, AC010623.7, AC007383.4, U02531.1, AL138810.10, AJ298105.1, U67221.1,
		AC008430.3, AL161896.16, U18392.1, X76070.1, X54181.1, U57005.1, U18387.1, Z84488.1,
		AC008543.7, AP001692.1, U18399.1, U18398.1, AP001342.1, AL138919.12, AL139289.6, X54176.1,
		AF015157.1, AC005341.12, X54178.1, AL445932.12, X75335.1, AL391839.9, AC025056.5,
		AL049633.3, AP000427.3, AC003101.1, U02532.1, AF020803.2, AC013357.19, AL359846.11,
		U57008.1, AC002460.1, AF015149.1, AC005681.2, AC006004.1, AL135903.12, AC012450.9,
		AC004862.1, AC005529.7, AC007462.2, AC010513.6, X54179.1, Z22650.1, AC005901.1, AC021001.5,
		AP000095.1, AC006435.7, AL050312.8, AL354936.21, AP000239.1, AC012380.1, Z99129.1,
_		AC008372.6, AC022274.5, Z97181.1, AF015167.1, AL079295.1, U18396.1, U67801.1, AL096841.6,
		AC024163.2, X55927.1, AL031680.20, AL354668.13, U67231.1, AP001666.1, AF302689.1, X55923.1,
		AC005701.1, AC034145.5, AF015153.1, AJ229041.1, U67211.1, Z94721.1, AC007043.3, AC008474.7,
		AL355922.4, Z49816.1, AL035455.30, AC022211.5, AC002465.1, AL138976.5, AL160471.5,
		AL031729.16, AF127577.2, AC010748.5, AL021707.2, AC004987.2, AL031054.1, AC006367.3,
		AC005919.1, AC008269.4, AL136969.7, AF015151.1, AL022318.2, AC022404.7, AL355384.6,
		AC005052.2, AL391834.8, AC005694.3, AP001724.1, AC026165.4, AC007132.3, AL158218.11,
		AC002430.1, AL161756.6, AL049868.20, AL121983.13, X54177.1, AC055731.22, AC010729.8,
		AC011224.8, AP002851.2, AC007384.3, AC005527.3, AL121825.19, AC011755.7, AC062033.2,
		AL031311.1, AF015160.1, AL109965.34, AC022311.5, AC006449.19, U12580.1, U18390.1,
		AL109759.4, AL080250.11, AC010530.7, AC020915.6, AL157902.6, X88791.1, Z95400.1, U12584.1,
		AL359813.23, AL365295.4, AL023876.2, AL078594.36, AF215937.1, AP000038.1, AP000106.1,
		AL031286.1, AL590762.1, AC007514.5, AF109907.1, AP000365.1, AC006312.8, AL008582.11,
		AP000744.4, AL096701.14, AC005076.2, AL445259.10, AF168787.1, AP001705.1, AC006337.4,
	·	AC084882.2, M96868.1, AL513008.14, AC007685.2, AC006989.3, AC004617.2, AC004808.1,
		X53550.1, AC006511.5, AL356785.18, AC007488.15, AL137858.4, AC023137.5, Z98046.1,
		AC004957.1, AL035681.13, AC034242.5, AL023284.1, AC009403.5, AL021391.2, AF015147.1,
		AP000556.2, AC004686.1, AC004485.1, Z74696.1, AP003697.1, M16110.1, AC004216.1,
		AL133551.13, AL132641.3, AP001224.3, U69730.1, AL159997.14, AC008506.7, AC006012.2,
		AL450224.1, U67233.1, AP000548.1, AL354857.13, AC020893.5, AL121594.6, AP001216.3,

AL365214.16, AC078842.2, AC006005.1, AC077690.1, AC005080.2, AC006251.3, AL021453.1, AP000626.5, AC087312.8, AL445307.8, AL161670.4, S43650.1, AC004638.1, AL109847.5, AC005376.1, AC004760.1, AL589947.3, Z95124.1, AJ003147.1, AC022202.12, AL590964.8, AC008755. 6.	AI161343, AL520380, BG111970, W84487, AA868067, AA931374, AI271350, AI080159, AA970366, AI221950, Z39489, F02802, AA213383, AI205879, N92722, T08346, R42398, AI743040, R37459, C02421, F04701, N92721, AI861833, W84564, BF062378, BG032378, AI190488, AL442092.1, AC004142.1, AB060967. 1.	BE781101, BE540200, AI972511, BE300952, AA464837, BG150212, AI681901, AW172458, AA099207, AW205564, AW408650, AW205714, AA450308, AA636047, AI656442, BF437116, BE466112, AW575656, AW962721, AW206882, AA099221, AI620473, AA369585, AW469939, AW136836, BE547752, AI638262, BF059133, AA236642, BE551958, AW086133, AI917742, AI623315, AC005391.1, AL445584. 16.		AV762098, AV718260, BG249643, BF677892, Al334443, AW965008, AV764228, BF697673, AL762098, AV718260, BG249643, BF6770117, AV710066, Al284640, AW072923, AV733830, AV713243, AL046409, BE646496, BF680074, AL138455, AW303196, BF241967, AW301350, AL037683, AL120483, AV760466, AV760599, AA655169, AA490183, AW406447, AV710387, AW760399, AA657604, BF681576, AI133262, AL046205, AI445582, Al281903, AW008212, AV764578, BF775504, AA244357, AI567674, AA521323, BF680041, AA813902, AV762959, AV762950, AV762046, AV760717, AW274349, AA83140, AA857486, BG167999, BF37221, AV760937, AI307201, AI538852, AI696962, AV766093, BF679256, AV761286, BG1679996, BF337291, AV762139, AL044940, AI963720, AV756693, BF679256, AV761286, AW472872, AV764239, AI672135, AV753172, AA501809, AV756493, BF679256, AV761286, AW472872, AV764239, AI672135, AV75909, AW518220, AW502305, AV760039, AV762050, AI431303, AV763670, AV763299, AA640772, AA556787, BE160727, BF668217, AI064864, BF67274, AA720702, AV763299, AF077607, AV758946, AI917156, AV740801, BF684828, AV763899, AV763299, AV763299, AV763249, BF984050, AV764241, AV763385, AV763540, AA491814, AI538433, AU149045, AI623720, AW205738, AV763499, AV763449, AV763449, AV763499, AV763499
	15 - 367	15 - 875	15 - 1283	15 - 2777
	1 - 353	1-861	1 - 1269	1 - 2763
	651313	550208	135241 6	5
	100	101	102	103
	нсинк65	HCUIM65	HCWEB58	HCWGU37

AW513569, AW193432, AW600804, AW419262, A1049940, AA171513, AI061313, AV728612,
AW310313, AV762333, AW086202, AA349366, A1303766, A1368743, BE89398, AW313336, AL119691, A1625244, A1679871, AL1138265, BF475381, AV681599, BE253048, AW467362,
AA631507, AV763971, BF806176, AW630298, BE872393, AA126051, AI282832, AI345654,
AV764490, BF761328, AI500454, AW972312, AW272925, AI457397, AW964365, BF674369,
AW501386, AA167659, AW964364, AV764526, BF674823, AV762009, AI350211, AW411430,
AC004797.1, AL312430.14, AC008712.9, AC017035.3, AL312307.12, AL334073.13, AC000004.1, AL008718.23, Z97054.1, AC021016.4, AL162426.20, AF123462.1, AC007620.30, AC004848.1,
AL121751.12, AP000952.2, AC011464.5, AC003043.1, AP000159.1, AC006449.19, AP003357.2,
AC007425.16, AF107258.1, AC004878.2, AP001670.1, AC007782.20, AL031228.1, AC018635.6,
AC004867.5, AL049758.11, AC006013.3, AL359236.4, AC004638.1, AC009144.5, AL121655.1,
AP001710.1, AL121753.30, AC005291.1, AC006989.3, AC007034.4, AC005869.4, AC004971.3,
AL109965.34, ACU06211.1, AL13885.21, ACU21506.3, AL13783.24, ACU25340.1, AL136981.22,
AC07312.0, AC07032.1.3, AC002347.1, AC001088.1, AE137141.10, AC010328.3, AL001707.1, AC1356915.19, AP001716.1, AL035458.35, AL449305.4, AC073138.3, AL163218.2, AP001707.1
AL033379.2. AL136126.34, AL157823.9. AC005081.3. AC004029.1. AL133232.15. AL096775.10.
AC005486.2, AP003475.2, AC084881.19, AC018494.6, AC009137.6, AC005019.1, AL118520.26,
AC018618.5, AC008534.5, AC011816.17, AC018808.4, AL022163.1, AL139396.17, AL139113.21,
AC002126.1, AC005154.1, AC005412.6, AC008101.15, AP003477.2, AL445984.6, AC020908.6,
 AC005913.2, AL445675.9, AL121868.11, AF053356.1, AC007384.3, AC004263.1, AC020906.6,
AC008891.7, AC090939.1, AL096700.14, AC007374.6, AC006312.8, AL021453.1, AC025962.5,
AP003697.1, AC008569.6, AC002558.1, AL022316.2, AP001691.1, AC005295.1, AC018809.4,
AL356244.12, AC002430.1, AF003627.2, AC022013.3, AC011462.4, AC008745.6, AP001697.1,
 AC018507.3, AL122008.28, AL136969.7, AL049762.20, AL109654.22, AL137881.12, AL163973.1,
AP001706.1, AL122021.3, AL139021.6, AC026475.6, AC011453.4, AL355543.13, AP000893.5,
AL121578.1, AL161670.4, AL034420.16, AL589723.7, AC019233.7, AL136179.15, AC000353.27,
AC074391.5, AC069262.24, AP001720.1, AL355833.4, AC018695.6, AC004477.1, AL163032.3,
ACU838/1.2, ACU/9906.13, ACU201/2.3, ACU038/1.2, ACU03620.1, ACU10830.8, ALU30301/.13,
ATOUT 11:1, ACOUND 22.2, ACOZZOUT.3, AEGZSOUT.9, AEGZSULTOTT, ACOUT (00.1, ACOUT.3, ACOUT.00.1, ACOUT.00.1, ACOUT.00.1, ACOUT.00.1, ACOUT.00.1, ACOUT.00.1
 ACUVINO ACUVINO AC
AC011247 10 AC0072615 A AC007103 1 AC004014 1 AC004663 4 AC008897 7 AF227510 1
AC008481.7. AL135927.14. AC007227.3. AC016598.5. AP001533.4. AC005488.2. AP002852.3.
AC025159.28, AC008812.7, AC008760.6, AC006040.3, AL031737.2, AC004987.2, AL163248.2,
AC017082.4, AL139331.19, AL109614.28, AP001709.1, AC002375.1, AC012502.3, AC005052.2,
AC008543.7, AL359091.10, AC009503.3, AF111167.2, AL109984.14, AC007011.1, AL049780.4,
AF190465.1, AL357034.18, AC005516.1, Z82206.1, AP000257.1, AL035089.21, AL035668.15,

				AC002487.1, AC002369.1, AC009516.1, AC016830.5, AC020931.5, AC011489.6, AL049776.3, AC002487.1, AC002369.1, AC009516.19, AC005962.1, AC005523.1, AL133282.15, AL121658.2, AC009333.10, AC019181.4, AC010378.6, AP000783.4, AL132712.4, AL158830.17, AL391987.15, AL033383.26, AL137128.4, AL158052.10, AL590682.9, AP001718.1, AL354716.9, AL096840.25.
	_			AC006006.2, AL121897.32, AC022384.4, AC006965.3, AL354864. 16.
HCWKC15 104	4 553621	1 - 696	15 - 710	AW504485, AI380617, AW805539, AV758903, AL079734, AA916430, AW819125, AV762982, AI525604 AI792575 AW084445 AW975210 RF138594 AW069277 AW073111 AV764259
	·			A1792521, BE501593, AW021583, A1890324, BF725844, AW438542, BE138509, AV763026,
				AV763058, AA904275, AI521525, AA665330, BE077105, AA501461, AW969743, AW327591,
				AA535216, R94326, BF589824, AA574442, AW338179, AW271904, AI279417, AA651639, A1859946, A 8574516, AW070150, A 8233806, AV761862, A1 042373, BE068744, AW004884, BE528501
				AA224010, AW020130, AA633870, AV 701882, ALG4273, BE708744, AW004884, BI 3283271, AV760019, AA610509, AU131037, BF804385, AA833875, BF725761, A1053688, A1923052,
,				AV761714, AI821714, AI792133, AI791913, AA013168, T74524, AI355246, AW474168, AI284543,
				BF724838, A1912401, AW068596, AV762633, AI564209, AW975626, AI620992, AI821785,
				AA483606, AV756220, AV754716, AA533176, BG236628, AI491765, H05940, BE139139, AA504906,
				A1250552, AA019973, BE049032, AA223174, AI798449, AA570740, BF965775, AL022238.1,
				AC006329.5, AL359402.3, Z98304.1, AC006948.4, Z84487.2, AC006312.8, AC026749.5, AC010627.5,
				AC008623.4, AC016656.5, AC016652.5, AC005531.1, AC004675.1, AC006057.5, AL033383.26,
			-	AL132768.15, AF088219.1, AC004849.1, AL031904.1, AC079177.21, AC007318.4, AL035659.22,
				AC074013.5, AC005829.1, AL035252.5, AL590762.1, AC005668.1, AC007216.2, U95742.1,
				AC005480.3, AF196969.1, AL158207.15, AC078846.2, AL121655.1, AC008754.8, AC011443.6,
				AC007191.1, AC008747.5, AL445217.3, AL161911.17, AC006515.7, AL034449.1, AJ010597.1,
				AL031659.9, AC008891.7, AC016543.6, AL109628.5, AC009509.7, AB038653.1, AJ400877.1,
				AF317635.1, AL160165.17, AC004106.1, AC004893.1, AL049776.3, AL121753.30, AC002553.1,
				AL132777.4, AC010530.7, AC005911.6, AL050349.27, AL158830.17, AP002815.3, AP001727.1,
				Z79996.2, AL035455.30, AL033529.25, AC087071.2, AC009501.3, AC007570.23, AL137229.4,
				AC004084.1, AC005/46.1, AF314058.1, AP001/17.1, AL365364.19, AC010463.6, AC004906.3,
				AC0001529.1. AC002316.1. AF283320.1. AL133163.2. AC026172.3. AL356113.8. AC005079.6.
	<u>-</u>			AL163210.2, AP001725.1, AF348209.1, AC002369.1, AC008784.6, AL161937.13, AC011481.4,
				AL354735.14, AC008622.5, AF111167.2, AC011890.4, AC006449.19, AL352978.6, L78833.1,
				AL096761.1, AC004593.1, AL096701.14, AL136300.22, AL121949.13, AL031432.1, AP001561.4,
				AC013355.7, AC090958.1, AL133153.3, AC005837.1, L47234.1, AC004448.2, AP000500.1,
				AC005840.2, Z95114.19, AJ011930.1, AL359091.10, AL163300.2, AC003101.1, AL139415.10,
				AC011485.6, AC007738.2, AC005225.2, AC002477.1, AC012306.11, AL035413.19, AC006146.2,
				AL109798.19, AL512347.14, AL109925.11, AC008762.6, AL355543.13, AC022468.5, AL162252.17,
				AP001753.1, AL121905.23, AC005283.2, Z98742.5, AL137145.13, AC006126.1, AL136039.4,

					AC003070.1, Z82244.1, AP000088.1, AC005792.1, AC025540.7, AC010583.5, AC090949.1, AL158196.24, AC011495.6, AL354932.26, AC024028.10, AL031846.2, AC087590.1, AC026776.4, AC005726.1, AL159156.15, AC006064.9, AL136296.3, AC011472.7, AF196779.1, AC018663.3, AC002269.6, AL138720.19, AC007685.2, AC011479.6, AL139081.17, AC004019.20, AC070341.19, AC009623.6, AC005252.7, AC117692.5, AC01479.6, AL139041.17, AC004019.20, AC020550.4, AC009623.6, AC005529.7, AC003681.1, AC004882.2, AC004840.3, AC022150.5, AC018673.4, AL161799.19, AL359704.9, AL138680.15, AC011450.4, AC0005578.1, AL136303.15, AL133465.30, Y14768.1, AF165926.2, AC011461.4, AC000502.16, AC025165.27, AC002310.1, AP1080343.1, AC074295.7, AP000252.1, AP000505.1, AL031587.3, AF243527.1, AL138836.15, AL353807.18, AL139232.13, AP000065.1, AC016894.7, AC018636.4, AC008372.6, AP001169.1, AC018696.4, AL136179.15, Z99716.4, AL022336.1, AC008372.6, AP001169.1, AC018696.4,
					AC007263.4, AP001747.1, AC007679.4, AC006455.2, AL133448.4, AC009412.6, AC004491.1, AC073897.6, AC007055.3, AC004655.1, AP000215.1, AC004998.2, AC002350.1, AC012309.7.
HCWLD74	105	628256	1 - 1526	15 - 1540	
HCWUM50	901	639037	1 - 1414	15 - 1428	AW967979, AA937109, AA465498, AA465250, AW967765, AA262829, AA743297, H93605, AA325051, AW450216, H93604, AW206258, AU118507, BF513214, AW968591, BE934985, AA465142, AA309767, BE934984, AA204640, BE702699, BF795992, BG116852, AA765520, BF229206, BE838848, BE838830, AW499814, BE838839, BE163480, AU118047, AL158207.15, AF265550.1, AK000975.1, AB011126.1, AK001616.1, AK023681. 1.
HCYBG92	107	610865	1 - 3047	15 - 3061	BG258518, Al637633, Al948573, AW001026, BF194917, BE552379, AA614057, Al694037, Al697799, BF060693, AA978366, BE467885, Al948579, Al637607, AA614050, AW237074, Al656925, AW515719, N78018, AA398561, Al655689, Al681905, Al478149, BE549746, BE467846, B4628874, AA705308, T79253, N78013, Al130016, Al094022, H73384, AA682445, AA305338, AV6428874, AA705305, T79253, N78013, Al130016, Al094022, H73384, AA682445, AA305338, AV704971, R94883, AV704064, AV704060, AV726781, AV706814, AV706025, AV703542, AV727576, AV725152, AV704064, AV702984, AV726559, AV706025, AV706527, AV729593, AV7047576, AV706910, R71180, AV652156, AV702071, AV706410, AA628873, H61723, AV729408, AV707751, AV707948, AV706391, AV706325, AV652547, AV704304, H61929, AV703388, AV706314, AV706316, AV706316, AV706316, AV706316, AV706316, AV706316, AV706316, AV706316, AV706316, AV706317, AV706881, AV7063845, AV706201, AV701602, AV701602, AV701602, AV701602, AV701602, AV701602, AV7016021, AV701602, AV701602, AV701602, AV701602, AV701602, AV706881, AV706811, AV70616047, AV706881, AV706881, AV706816, AV706047, AV706881, AV7068894, AV70689199, AV70689190, AV706881, AV706881, AV706881, AV70688

					AV706925, AV726754, AV726392, AV725043, AV706891, AV651503, AV702187, AV714286, AV706724, AV707783, AV701657, AV702869, AV727583, AV727929, AV701728, AV701851, AV706724, AV707783, AV7005798, AV701875, AV701611, AV728471, AV703417, AV702798, AV701875, AV701539, AV7016220, AV701117, AV728459, AV704924, AV702798, AV7017355, AV704279, AV707639, AV729587, AV705234, AV705263, AV706104, AV701506, AV727920, AV729357, AV725387, AV702503, AV702603, AV702603, AV702603, AV702603, AV702603, AV702603, AV702603, AV702603, AV702603, AV702633, AV702633, AV702685, AV702603, AV702633, AV702633, AV702639, AV702633, AV702633, AV702633, AV702633, AV702639, AV702633, AV702633, AV702639, AV702634, AV702634, AV702633, AV702633, AV702639, AV702634, AV702634, AV702633, AV702633, AV702639, AV702639, AV702634, AV702634, AV702633, AV702639, AV702630, AV7
HDABR72	108	130151	1 - 1677	15 - 1691	BE294597, AA749068, AI284640, AL046409, BF677892, AW193265, AI431303, AL138265, AI334443, AV760777, AI613280, AV763354, AW419262, BF668217, AV760937, AI963720, AV740801, AI281881, AF330238, AI345654, AW502975, AV710066, AI270117, BG249643, AV740801, AI281881, AF330238, AI345654, AW502975, AV710066, AI270117, BG249643, AV762050, AV761362, AA610491, AW410400, AW833862, AL045053, AI345518, AL138455, AV762050, AV761489, AV762111, AW270270, BE047069, BF697673, AV725423, AV763255, AV764307, AV761489, AV762111, AV764578, AV762395, AA631507, AV725423, AV763255, AV763971, BF679304, BG222267, AA526787, AL044940, F36273, AA469451, AI610159, AL041690, AV763971, BF679304, BG222267, AA526787, AL044940, F36273, AV762139, AL037683, AV76274, AV761786, AL119691, AI305547, AA490183, AI754658, AV7624241, AA491814, AW872676, AI708009, AA720702, AW472872, BG059568, AI053672, AW963497, AI133164, AU872676, AI708009, AA720702, AW472872, BG059568, AI053672, AW762936, AV762959, BF854876, AV763633, BE049139, AA468131, AI471481, AV760042, AI688846, AV762959, BF854876, AV763195, BE154617, AW088202, AW407578, AI679782, AW630298, AV762535, BE872393, AI619997, AI341664, AI345681, AI345675, AI801482, AV7633830, AF074677, AW406162, AW103758, AV763136, AV7631325, AW733830, AF074677, AW406162, AW103758, AV763540, AV762154, AW193432, BF475381, BF964720, AA623002, AI375710, AV682003, AV759382, AV757425, AW083402, AI633025,

		AW972769, AW029038, AW511743, BE042649, AI053790, AV762009, AI919265, BG104686,
		AW021201, BF124372, A1001334, AA984708, AV 700037, AU131000, AU143314, BF939934, A1499938, AW406755, A1085719, AV763122, BF851403, BE049095, AW148792, AV759580,
		BE206443, AI799642, AW023672, AV761843, AW162049, AI962050, AI929531, BF680805,
		AA483223, AW088846, AI281697, AW969698, AW969694, AI732865, BF679274, BF984160,
		BG056088, AV761403, AW872575, AV762826, AL119649, AV761106, AI446601, AI249997,
		A1434695, BF /95/66, AV/61188, AW9/9051, BCU05642.1, ACU18/95.9, ACU05280.3, D85989.1, AC022148.5, AF077058.1, AC009161.12, AC002470.17, AC083868.2, AF015151.1, AL022724.2.
		Z93023.1, AP001666.1, AC007308.13, U18391.1, U18392.1, X55925.1, AC084882.2, AL590964.8,
		AF015149.1, AF015156.1, U57005.1, U57006.1, U18394.1, AC009086.5, X53550.1, AL031123.14,
		AC073655.26, AC012077.4, U57008.1, AC004862.1, AC009475.4, AC008039.1, X55926.1, U57009.1,
		AC006211.1, U18395.1, AF015157.1, AP000901.5, U18393.1, U57004.1, AL137839.6, AF015147.1,
		AL031121.5, AC009952.4, AL049759.10, AP001725.1, AC007367.3, U57007.1, X54180.1,
		AC008760.6, AP000557.2, X54181.1, X54178.1, AC021752.5, X75335.1, AC055740.17, U18399.1,
		U18387.1, AL109965.34, M37551.1, AC005231.2, AL590762.1, X55931.1, X54179.1, AL109935.39,
		AL031542.1, AL021393.1, X54175.1, AB045361.1, X55924.1, AP001172.1, AC034242.5, AC016830.5,
		AC011485.6, U67801.1, AF215937.1, AC005257.1, U02531.1, AL161756.6, X54176.1, AL049588.11,
		AF196779.1, AL096841.6, AL359513.12, AC011480.3, U18398.1, AL121581.41, AC008101.15,
		AC018644.6, AP001972.4, AC020740.5, AC005911.6, AL163282.2, AC005484.2, U18396.1,
		AC007957.36, AF015148.1, AL139113.21, AC034145.5, AC069255.18, AC005234.1, AL023803.3,
	•	X55923.1, AF109907.1, AL049835.3, AC007324.55, AB020863.1, AC005011.2, AC004098.1,
		AC007318.4, AC008079.23, AL512666.6, U82671.3, AC005047.3, AL034420.16, AL050328.24,
		AC004813.2, AL451103.7, AC073651.23, AF042090.1, U02532.1, AC073581.23, AL031005.1,
	-	U18390.1, AL008725.1, AC000075.2, AL121897.32, AC009269.6, AP002534.1, AL354928.9,
		AC022415.5, AP000161.1, AC035150.1, Z82901.1, X55922.1, AC008622.5, AL354915.5, AL445189.7,
		X76070.1, AL035696.14, AL122035.6, AC018633.2, AL359751.12, AC034186.4, AL137229.4,
		AC004971.3, AL021918.1, AL121970.17, AC006479.2, AL159155.8, AL049691.18, AC004263.1,
		AC006329.5, AC074191.3, AL158218.11, U18400.1, AL132987.4, AC090841.1, AL357515.26,
		AL356020.3, AC009506.5, AC005785.1, AL590709.5, AC002365.1, AL049647.7, AC004662.1,
		AL122013.5, AC005664.2, AC073347.3, AP001731.1, AC008119.6, U67221.1, AL158141.14,
		AL021154.1, AP001688.1, Z99129.1, AL357518.15, AL359637.14, AL132642.4, AC012306.11,
		X55927.1, AL133332.12, AC004257.1, AC005215.1, Z83840.7, AL590076.3, AC005632.2,
		AC005918.12, AL035450.1, AC006270.1, AP000556.2, X55932.1, AL158159.14, AL109825.23,
	-	AC009996.7, AL031661.28, AL512430.14, AK024206.1, AL118501.22, AP001434.1, AC073145.8,
	-	AL139327.18, AP000348.1, AC008744.6, Z95114.19, AE006463.1, AL359085.14, AC027319.5,
-		Z74739.1, AL356801.5, X54177.1, AC072052.6, AC004858.2, AF196971.1, AL392110.12,
		AC021382.6, AC023669.8, AP000020.2, AC003006.1, AC007879.3, AL096707.12, AF085913.1,

					AL132874.30, AL445212.9, AL080242.11, AL035446.4, AL121989.12, L47228.1, AL031681.16, AL161666.4, AC017079.5, AC006433.18, AC009131.6, AC008555.5, AF015150.1, AC010422.7, AC004028.1, AL050341.18, AC087239.18, AC006327.3, AC005341.12, AC019205.4, AC005755.1, AC009470.4, AF015153.1, AC011484.4, AL022324. 1.	
нонев60	100	499233	1 - 1407	15 - 1421	AL524364, AL527936, BE729676, BE74215, BG034535, BE879791, BG030700, BE782405, BG031399, BF219970, AW961043, AW245732, BE540977, BF125197, BE264047, AA523441, BF748672, BF12544, AW251095, AW860381, AW246993, AI654715, AW168308, AI694719, AW068175, BE259690, AI693119, AW938768, BE279977, AW938746, BE857719, AW190234, AR871661, AA444392, AW900867, AA338903, BG006350, AL527587, BF091980, AA602247, BF804618, AW364083, AA557684, AW178944, R40832, BF374357, AW662637, AL524365, R42008, C20713, BF360339, BF915357, AW088134, BG00433, A1559667, AI800433, A155675, BE907440, A1689463, A1912064, AW151136, A1498570, A181044357, A192693, AR151205, AR181737, AL94201, BF812065, A15006529, BG180468, BE883591, AI886881, A1886465, A1815232, A1866991, A1801325, BF812065, A15006523, A153971, BE883591, A1886881, A1886465, A1815232, A1866991, AN181138, BF811804, A1521660, A1887775, A1582932, A1590043, A1284517, A1923989, A187775, A1582992, A1891084, A1494256, A188861, A1586769, A188861, A1539707, A1886499, A1897775, A1897991, AR19130, A1440225, A189791, A1440222, A1897100, A1440224, A1887064, A1887064, A189777, A1866581, A1640222, A1891710, A1440238, A1624256, A1885991, BE964045, A155779, A1623736, A1887184, A1610756, A1440260, A16339707, A1885991, A1885991, BE964045, A155779, A1623736, A1687074, AA464646, BF038804, A1539707, A1885949, A1624242, A180775, A1867068, A125248, A1698352, A1815229, A1613129, A1621209, A162854, A1623248, A1698352, A1815239, A1649256, A16543171, A1469775, A1866496, A1640265, A16543171, A1469775, A1867997, A1867064, A189775, A1867997, A1867064, A189775, A1897804, A189784, A1897846, BF923344, A1897846, BF9833901, A1866510, A189986, BE966291, A183781, A109895, BF983391, A1698351, A1698352, A189781, A1698352, A189781, A1698352, A189781, A169843, A108403, A16983804, A193388, A1893804, A193388, A10885331, A1698352, A189784, A199886, BE968391, A189888, A1983888, A1983888, A1983888, A1983888, A1983888, A198388,	2, 4, 1, 2, 2, 2, 4, 4, 6, 6, 7, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,
					BC004908.1, AL080162.1, AL136781.1, AF017790.1, Z22828.1, U92992.1, BC002356.1, BC008382.1, BC001093.1, AL080127.1, AL136748.1, BC008195.1, AB048910.1, BC000713.1, AK024550.1, BC008818.1, BC001470.1, AK027116.1, AL133084.1, BC008488.1, AB063077.1, AL137275.1,	- :

AA947281, BF980901, BE972350, AI625227, AI094857, BE890171, AI942231, BF669953, AI767771, BE873512, BF576213, AA443876, BF510801, AI138757, NS9387, AI206904, BF060757, BF038635, BE218501, H23497, AI129939, AI359282, BF710081, BF680672, T75075, AW169922, BF680887, AA400655, H18538, AW513886, AW821652, AW438395, AI017751, BF698925, AA307337, BF665081, AW951664, H23505, Z43207, AA309597, BF131428, AA476728, BF001173, BF666559, T77003, AU118919, AI827798, N28440, BF509910, AA485147, AA005130, BE245726, AI991609, F06371, AW751560, AI431939, F06352, AA662978, N77075, AI363369, AI206609, AV722188, BE858247, AI032106, AI363266, AA554317, AI560382, AI261716, BF932190, F13039, BF787193, AI040191, R40397, R80381, AW007847, R80487, T87366, AA024900, H14797, AI301618, AA206751, F07384, R02736, H68321, Z39279, AI023953, AW316878, AI675507, AA953932, W93286, AA970085, Z42220, AI928411, AA037301, F02661, W93287, T89999, F11062, AI587242, Z43926, AI249693, T78880, F02642, W32125, AA024899, T82820, T82305, W46782, R13009, Z45415, AI365308, BE184024, F12724, AA005415, F10631, R02735, W46782, N59001, Z45760, R83449, BF332782, T98853, W31631, N50637, Z39986, R38518, AW363028, AI081008, AA400700, BE618487, AA218742, AW812111, F03625, H18430, R13181, AW753043, AI673745, N54124, AA581647, AA485032, AI382497, BE932794, BF374955, BE161420, AA282051, BF879002, AI24731, N55845, AC005534, 2, AK026940.1, AK021727.1, AF063592.1, AF348513.1, AC007075.3, AC007097. 4.	- 1477 BF222902, BE908203, AL049012, AV751505, BF589784, BF939631, AV752758, AW161772, BF984735, BE156564, Al963569, Al627938, AU145766, AA430167, AW885969, AW885971, AU144116, AW885970, AW150904, AA811288, AW148833, AA016001, AU146932, AA534493, BE246689, AW572295, BG260240, AU155669, AI580793, AU149721, BF791136, AI473859, AU157762, AU150899, AU119418, AU150032, AA552599, BE349918, A1762820, BF572303, AA630256, AI249503, BE348915, BG257768, AI289630, BF941915, AI093700, AI683179, BE767826, AA902142, BE243543, R50658, AA994326, Z43651, AW589235, AI796343, Z39714, BE246512, AW023060, AI560541, AA445981, Z45738, BE242535, BF693665, AV657085, F04619, BF692774, AU121025, AW960825, BF571603, AK025407.1, AK025829.1, AF205600.1, AF205601.1, AK022942.	 BF669871, BF516590, BE891179, BF674702, AW968749, AA521300, BF034206, BF699497, BF218327, AI567665, AI749981, AA947871, AW968575, BE645523, AA812212, AA173660, AA669111, BE672554, AA279266, AA236768, AI139058, AW956031, BG178790, AA826451, AI281579, AA173659, AA737682, AA769373, AA156985, AA156679, AI263368, AA625733, AA491131, AI367576, AA236924, AA767739, AI281500, AA669931, AA279289, AA251939, AW304714, H78481, AW193270, AA136483, AA669955, R21922, H03284, T56019, R22571, AA223255, H03285, AA032147, AA032146, R25418, R28446, AA369930, AI289500, AA199609, AA095606.
	15-1	15-1
	1 - 1463	1 - 1970
	692299	890457
	112	113
	HDLAC10	HDLAO28

BF317233, BF348587, AI886854, BE262234, BF347922, AI564810, AI571772, BE260801, BF947408, AA620986, AW964855, BF348199, AL118922, AI948418, BF590647, AA682932, AI197966, W56893, BE832972, H38493, R88493, AW139827, AA984456, H49766, AA604007, AA324912, H38543, BF959580, AI816315, BF957744, H30751, H38473, AI565716, AW160990, AI027311, AA326240, BE383259, AI369823, R88620, BF928045, AA323285, AA326352, BF445694, AW904314, AW96663, BF957741, AW896684, AW896682, AW875497, BF758599, H51158, AW896689, AW904318, R89653, BE702414, R85211, AW888897, AI468058, BF206086, R88824, AW904306, R88628, H51120, AW896674, H41534, BF967275, AA622175, BF947811, AB023167.1, BC000051.1, AF190461.1, AB060204.	AL517702, AL535136, AL517701, BF966919, AV712906, BF310001, BE785105, BG023779, AW608043, AW959115, AW571652, BE546297, AV733133, BG164317, BF965688, AA910337, AW608043, AW959115, AW571652, BE546297, AV733133, BG164317, BF965688, AA910337, AW070547, AA630221, AA956329, A1077660, N66596, AA233825, BF769251, AW169158, BE896148, AW966447, A1092899, A1804163, BF966148, A1184325, A1400074, AW105140, A1035939, A135939, A1275621, AV748056, BF828492, AA451735, AA971310, AV753091, AA233729, A1289889, A1335939, A1275621, AV748056, BF828492, AA451735, AA971310, AV753091, AA129980, BF791539, AW472838, H65681, AA478196, AA666224, BF940460, A1002830, A1374721, A1264277, H29405, BE930289, AA446666, R52737, N99048, F06358, AA233772, H11875, H65682, AA1259919, R64291, R5940, AA812450, Z44951, BF825554, BF711465, F07390, AA093749, AA448551, BF878091, BF091153, T97552, AA453075, BE937893, AA865796, A1078076, AW964475, AA448551, BF878091, BF091153, T97552, AA453075, BE937893, N98627, T53666, BF836787, R64175, R63901, AA319203, AA424168, BF791814, BG001790, H11513, AW388471, AW388471, AW388471, AW388471, AW388471, AW388471, AW388471, AW388471, AW388471, AW388498, BF38656, BF751597, A1962331, AW006254, A1351767, A1655026, AA84773, AU19457, AL119324, AL119457, AL119324, AU119396, AL119457, AL119324, AL119366, AB8477331, AW006254, A1351767, AL119396, AL1193443, AW804686, AW392670, AK027596.1, BC006321.1, AF212247.1, AB062962.1, AC007533.2, AB026436.1.	AU119059, AW959367, BF792861, BF672087, BE439439, BE717153, BE770928, BE718895, AW971539, AL079949, BE770941, BF687684, BF132755, BF727151, BG009815, AI703121, AI066742, BE968461, BE717019, AW444843, W61007, A1949993, AW502324, A1150343, A1859085, AA393478, AW467411, BF515251, BF063545, BE717046, BE042969, BE673935, AU154204, AA292253, AA838717, AU145486, AI273190, AW512776, BF727150, A1084372, A1597583, A1457829, H99255, AW474793, BE327577, A1697937, A1167388, A1684736, W69563, W31042, AW753588, N98496, AI307397, AW613687, A W241267, BF198110, W60918, AA291214, AW316965,
15 - 1513		15 - 6107
1 - 1499	1 - 2298	1 - 6093
135236 0	6	740748
114	115	116
HDPB132	НЪРВQ71	HDPCJ91

BF090819, AA988341, AA908177, AA043254, AA651802, AA502341, BE536255, AA043612, BE431471, A1761676, BE714133, A A077067, A1334810, BR0003, A1530730, D67886, A1611313
N28297, H99484, AI825223, AW938439, T65655, AI221607, AA169878, AA435697, AA262010,
W69419, F11961, T34633, A1873428, A1457907, BF103809, T65584, A1695552, AA126467,
AA641749, AW882312, N52582, BG149944, BE669976, D57676, AA169566, AA126647, F09610,
AA446424, R78978, AA291524, D62733, T15751, AA169579, AA628830, AI796712, C18687,
AA64Y221, Al431Y24, BE/b3/U4, AW3/4U26, AV /46/39, AAU91U1/, K13144, D79783, BF38S3U8, R40674 R78884 AA250810 T20017 AA747613 RF725884 RF806370 A1733856 RF832074
AI635440, BF827469, AW504299, AI683131, AI291823, AI732789, AA236703, AI251034, AI355587,
 BE139139, A1336054, A1312790, A1250552, AW963463, BG222875, A1039809, A1223626, BF725844,
AI284543, AI251284, AI251203, AW268329, AI254770, AA602906, AW673941, AV764259,
AV647070, AI569086, AW303098, AA524800, AI249886, AI251241, AW474921, AV737641,
BE042006, AI082510, AW971342, AW088049, AW068007, AK001067.1, AL161732.7, AC007688.15,
 AP001718.1, AL163281.2, AC009134.6, AC068724.7, AL117336.22, AL359382.23, AL121890.34,
AC007540.3, AC008651.7, AL139405.11, AL031388.1, AC069255.18, AC006013.3, AC015977.9,
AC010742.4, AC008891.7, AC025280.4, AC018764.6, AC005747.1, AL158052.10, AC011247.10,
AC002072.1, AC007792.1, Z82203.1, AC004593.1, AC010616.5, AC068799.14, AL121656.2,
AF020503.1, Z83822.1, AC005874.3, AF134471.1, AC073542.4, AC004752.1, AL161757.4,
AL023575.1, AC006021.2, AC004638.1, AL161670.4, AL117377.18, AL050335.32, AL590636.12,
AC002287.1, AL139187.19, AC068722.6, AL137061.12, AL163052.4, AL031132.2, AP001726.1,
AL138885.21, AC007225.2, AC004953.1, AL137783.12, AL133373.5, AP000696.1, AP001712.1,
 AC019187.3, AL355365.10, AL132768.15, AL021395.16, AL512307.12, AP001706.1, AC010145.9,
AL031273.1, AC017100.4, AP001694.1, AC020917.4, AL160411.25, AL139317.5, AC007639.5,
AC090948.1, AC009333.10, AC015541.21, AC005538.2, Z82244.1, Z83845.14, AC016831.1,
AC009505.3, AC004949.1, AC004965.2, AC005358.1, AC007388.3, AC007462.2, AC073581.23,
AC008513.7, AC006483.3, AL356244.12, AC002368.1, AC026162.5, AC020741.4, AL096814.26,
AL390755.5, AC005514.1, AC008474.7, AC007151.2, AC011359.5, AP002852.3, AC008066.4,
AC004032.7, AL034405.16, AL442064.10, AC019046.4, AC006115.1, AP002851.2, AL138725.19,
AL163209.2, AP001705.1, AC078878.20, AL138755.13, AC003950.1, AC011331.2, AC002367.1,
 AC022308.17, AL137780.10, AC069262.24, AL035415.22, AL035697.19, AP001729.1, AP001674.1,
 AL034549.19, AL356095.11, AF134726.1, AF130342.1, AL163249.2, AC004905.1, AC010149.8,
AL390838.26, AL132709.5, AC074121.16, AC004891.1, AC008812.7, AC005274.1, AL133255.13,
AC010271.6, AL157881.14, Z83826.12, AC034198.6, AL031687.17, AC006211.1, AL031228.1,
AF001549.1, AL449106.15, AC025438.5, AC091118.2, AC063951.22, AC003012.1, AC004383.1,
 AL354680.14, AC004913.2, AC009263.6, AC002476.1, Z97353.3, AL445472.14, AC008738.6,
AP000014.2, AC016673.5, AC005803.1, AC022336.12, AL158206.8, AC090517.2, AC006430.22,
AC006345.4, AC011464.5, AC016716.6, AP002342.3, AC005703.2, AF16878.1, AP000563.1,

					AP001688.1, AC004885.2, AC023668.4, AP001619.1, AL513366.11, AP000236.1, AC005939.1, AL137140.12, AL133355.12, AC012000.3, AC011443.6, AC008440.8, AL133387.8, AP001666.1, AF124730.2, AC012502.3, AC002365.1, AL133391.5, AC010543.8, AC006120.1, AL138997.18, AL133215.16, AB023048.1, AC005988.1, AC008507.8, AC022007.3, AL513131.1, AC079954.18, AL360078.16, AC018731.5, AC009044.3, AL138836.15, AL031846.2, Z73417.1, AC020901.8, AC073897.6, AL133551.13, AC010722.2, AC004673.1, AC006238.1, AC004491.1, AL136979.16, AC022334.1, AL031658.11, AL031776.7, AL445189.7, AC0222206.3, AC020906.6, AC018809.4, AC002565.1, AC079310.20, AC006337.3, AF243527.1, AL157818. 12.
HDPCO25	117	460682	1 - 753	15 - 767	A1193249, A1809829.
HDPCY37	118	837699	1 - 1918	15 - 1932	ALS20370, ALS29690, ALS24481, ALS20369, BE274454, AU141822, AU132723, BF314732, BE273689, BF026599, BE73666, BE791870, AI191318, BF689450, BE894541, BF690012, BF344946, BE880507, BG118146, BE410790, BE620315, BF969947, BE908116, BF183246, AW239293, BF560797, BF9883977, RG121624, BF203262, BF807076, BF670852, BF868856, AI978812
					BE049271, AA586860, BE272490, BF034205, AW474556, BE293363, AA805184, AI628509, AI582366, W73797, BG118530, W73745, AW083832, AI620297, BF434062, BE293362, AW967627.
					BG120472, AW628388, BF690389, AW513995, AI056600, AU154200, AW386876, BG166073, A1056739 BG7543688, BG754368, A1467766, A1494712, A1077551, AV7111773, BF689649, AA935678, A1148675
					A138232, AA251769, AA968828, BE788883, BG252031, BF846596, AA659758, A1891139
					BE904555, CU0000, R6/182, AA/46268, AA506524, AA251926, AV/36190, D81244, AA291462, H58621, AV739502, H58622, BF690549, BF183479, R38144, AI919497, AW193598, AI250032,
					AV740386, AA604444, BF359113, AI567397, AA905208, BF880393, BF745974, AA836253, R57498,
					AIS2S954, BU10/0/9, AW66302S, AW 7544/3, BE/18998, AAS516/5, AI364618, AI421662, BE938093, AW166086, R59996, AW151132, AI469754, AI554821, AL042593, AI654286, AL513693,
					AL513991, A1366900, AL515171, AW858522, AW151974, AW058275, BF970652, AL043152,
					AL513729, BF304021, AI271716, AI815233, BG167830, AI440260, AI537677, AI494201, BF812963,
					A1804505, A1500659, AL513901, BE883591, A1866465, A1815232, A1801325, A186691, A1500523, A1887775, A1582912, A1590043, A1933989, A1284517, A1872423, A1500706, A1491776, A1445237.
					AI289791, AI926593, AW151138, BF811804, AI889189, AI521560, AI285417, AI500662, AI623302,
					A1924051, A1539800, A1582912, A1284509, AW172723, A1538885, A1889168, A1440263, A1927233,
					A1866573, A1633493, A1434256, A1866469, A1434242, A1805769, A1888661, A1889191, A1500714,
					M1284313, ML214043, M1688118, M1283439, M1639991, M1430429, M1533779, M1623730, M1889147, M1581033 M194509 M16491710 RC0013711 AK0739311 AK0016451 AY0070881
					AL135844.9, AF086313.1, AL356652.19, AL162002.1, AF155656.1, AF326206.1, AF265236.1,
					AL022315.1, AF084644.1, AF084645.1, AF159615.1, AL133084.1, AL133655.1, AL136805.1,
!					AL133076.1, BC009395.1, AL136763.1, AL133047.1, AL133051.1, AL137561.1, AL133070.1,

					AL049423.1, AL136765.1, AL136781.1, AL122101.1, BC000234.1, AK025113.1, AL133053.1,
.,					AL136825.1, AL133049.1, AL133608.1, AL133607.1, AL117590.1, AL389983.1, AL133015.1,
					BC006091.1, AK000074.1, BC008075.1, AL133062.1, BC002396.1, AC007511.8, AF029750.1, AF002985.1, AK027096.1, BC006832.1, U73682.1, BC004416.1, BC002914.1, AL136849.1, BC0016701
HDPFB02	8 611	898208	1 - 3422	15 - 3436	AL521596, AL521595, AL537690, AL537691, BG164147, BG260349, AW579704, BE787742,
					BF339441, BE147943, BG251728, AV704431, AW370664, BE148069, BF570111, BG027543,
-					BG110212, BG030218, BE148079, BE874591, BG104640, BE706255, AW748481, BF984597,
			_		BF836429, BE539121, AW936159, BE147942, AW370670, AW937902, AW605173, AW370668,
			-		AW373397, AW370689, AW370665, AW937893, AW608803, AW937904, BE147980, AW608712,
					AW937888, AW937890, BF830716, AW379040, AW972283, AW972281, BE261966, BE048242,
					AW370674, BE148065, BF830631, A1084729, AW875470, AW370671, AI476782, BE620122, AW508713, BG170475, BG105828, AI675360, AI606081, AW370661, AA47617, AW67238
			_		AWGGO 13, DOI 10475, DOI 103020, DIO 13300, DIO 1007001, DW 3/1001, DW 4/12200, A 1640011 A AAAGO A A A 104130 DEG30070 DE3/4612 DEG30070 A A/490410
			-		A1804011, AA446014, AA303062, AA134120, BF635676, BF343036, BF635679, AW60829, BF840328, A1804395, AW875465, A1806699, BF195101, A1471976, BF148063, N51375, AW608829, BF840328,
					BE208162, AW390807, N30496, AA130156, AI298278, AI683457, N26284, BE019800, AI419725,
					AI568909, BF349972, AI683317, AW181901, BE312529, AA742660, AI520668, AW580406,
			_		AW083044, AW370662, AA057838, AI084876, N54338, AI806265, AA627446, AI587194, BE147996,
					A1928281, AA494093, A1928536, BF851601, AW608708, BF525869, AW338382, BE717999,
					BF105926, AA223133, N39463, AI364557, AI092740, AI675922, AA736412, AA687735, AA862124,
			_		AW378681, AW117328, BF998867, BE787979, BE882684, W52184, BE147993, AI094023, T69559,
			-		AA130120, T77734, H82591, AA295128, AI005397, AW753575, BE093237, T71295, AA227005,
					BF734572, AI372948, BF978965, H44297, T71435, AA478215, AI074980, AI088215, R11436,
					BE147828, W31197, AA934070, AI589134, AI421523, AW390780, T69625, AA903765, BF365447,
					BE147934, N21264, AW088052, BF741721, AA194011, AI831663, AW769622, BG236830,
					AW375570, AW665361, AA903763, AW71721, AW088044, AW339928, BF772279, AW663074,
	-				BE740207, BF355612, AI273022, AA935625, AA458984, BE763203, AI866457, AW875610,
					A1814594, AW383043, BF840329, T77735, BE147829, BF356464, AA478053, AA922987, BE906866,
					A1926333, AW875534, A1569429, AW192687, BF798292, BF859018, AW375699, BF762165,
					BF821121, AI818581, AW827211, AI475371, AI436456, AL121365, AW071349, AI538716,
					AV756122, AI687728, AL513907, BE047863, AV757455, BF883916, AL514627, AI433157,
		-			BF793644, BF970162, AI702406, AW268253, AI349772, AV732936, AI818683, BG257535, AI064830,
	<u> </u>				AL047763, BG109270, BG031815, AI499393, AV711509, AL036146, BG179993, BE785905,
					AL047042, AL121270, BE881061, AL045500, BF812933, AV727776, BG151247, BE048071,
					AL513553, AI580190, BF054789, AL515041, AW827203, AI934036, AL513597, AI758437,
	-				AL360136.1, AF302102.1, AL360144.1, BC008417.1, BC008365.1, AL442082.1, AL512733.1,
	_				BC008488.1, AF090903.1, AL030393.1, AL133640.1, AF090900.1, AB055303.1, AL117457.1,

000034 1 BC008387 1 AT 110231 1	032.1. AF078844.1. AF090901.1.	33016.1, AL050146.1, AL442072.1,	10196.1, AF218014.1, BC003687.1,	390167.1, AK000212.1, AB060916.1,	025339.1, AF111847.1, AB056809.1,	001967.1, AL136749.1, AB063070.1,	090896.1, AB048964.1, AL133075.1,	7615.1, AK025084.1, AB047801.1,	056768.1, AK025958.1, AL080137.1,	006807.1, AB063008.1, AL096744.1,	133557.1, AL136799.1, Y16645.1,)26855.1, AK000614.1, AL133080.1,	(33093.1, AL136844.1, AL133565.1,	027096.1, AL049430.1, AB060863.1,	2434.1, BC004556.1, AB062938.1,	1940.1, AF146568.1, AK026647.1,	026533.1, AK026784.1, AK025772.1,	026452.1, AF125948.1, AK000083.1,	026583.1, AB055368.1, AL050138.1,	060826.1, AB060852.1, AB060825.1,	000445.1, AB055315.1, AL117435.1,	117583.1, S61953.1, AL049464.1,	050024.1, AK025414.1, AL117585.1,	008899.1, AF177336.1, AP001873.3,	136845.1, AB047904.1, AF183393.1,	122098.1, Z82022.1, AK025391.1,	056421.1, AB063093.1, AK000647.1,	2007199.1, AB049892.1, AK026642.1,	002839.1, AK027204.1, AF260566.1,	.0742.1, AL513015.6, X72889.1,	025484.1, AK027116.1, AC007390.3,)25524.1, BC008280.1, AL137463.1,	022215. 4.	BF969304, BG115956, AL514521,	AA005246, AW392303, AI921136,	1007128 W6x743 A A 5x77x6 A 19747
A11365861 AB0480531 AB0564201 A1174601 AE0000341 BC0083871 A1102211	BC007021.1. AL049452.1. AF090943.1. S78214.1. AF104032.1. AF078844.1. AF090901.1.	AJ242859.1, AL359601.1, AL133606.1, AL136787.1, AL133016.1, AL050146.1, AL442072.1,	AL080060.1, AL157431.1, AF125949.1, AL389978.1, AL110196.1, AF218014.1, BC003687.1,	AL359596.1, AL137527.1, AL049938.1, AK026608.1, AL390167.1, AK000212.1, AB060916.1,	AB049758.1, AL136892.1, BC003683.1, AL049314.1, AK025339.1, AF111847.1, AB056809.1,	AL122050.1, AB060887.1, AB063046.1, AL050149.1, BC001967.1, AL136749.1, AB063070.1,	AL136789.1, AL162006.1, AK026741.1, AK026865.1, AF090896.1, AB048964.1, AL133075.1,	U42766.1, AF106862.1, AL050116.1, AB050510.1, AB047615.1, AK025084.1, AB047801.1,	AK027868.1, AL162083.1, AL050108.1, AB055361.1, AB056768.1, AK025958.1, AL080137.1,	AB060908.1, AB019565.1, AL049466.1, AK026045.1, BC006807.1, AB063008.1, AL096744.1,	AL122093.1, AL137283.1, AL050277.1, AK026744.1, AL133557.1, AL136799.1, Y16645.1,	AF219137.1, AL389982.1, AL117394.1, AL080124.1, AK026855.1, AK000614.1, AL133080.1,	AL136768.1, BC002733.1, AL137557.1, AL137459.1, AL133093.1, AL136844.1, AL133565.1,	AF097996.1, AB060912.1, AK000618.1, AL512746.1, AK027096.1, AL049430.1, AB060863.1,	AK025092.1, AL122123.1, AL122121.1, AK026927.1, X82434.1, BC004556.1, AB062938.1,	AK027113.1, BC006195.1, U91329.1, AL359941.1, AL353940.1, AF146568.1, AK026647.1,	AL512718.1, AK026542.1, AF091084.1, AL137550.1, AK026533.1, AK026784.1, AK025772.1,	AL512719.1, AL359618.1, AL512754.1, AK000137.1, AK026452.1, AF125948.1, AK000083.1,	AF207829.1, AK026534.1, AB048974.1, AF271350.1, AK026583.1, AB055368.1, AL050138.1,	AK026592.1, AB048954.1, BC001045.1, AL110225.1, AB060826.1, AB060852.1, AB060825.1,	AL049382.1, BC004951.1, AK026532.1, AK026959.1, AK000445.1, AB055315.1, AL117435.1,	AL133560.1, AF225424.1, AK000652.1, AB052191.1, AL117583.1, S61953.1, AL049464.1	AB051158.1, AB055366.1, AK025491.1, AK026504.1, AL050024.1, AK025414.1, AL117585.1,	AL137271.1, BC008070.1, AK026086.1, AK024538.1, BC008899.1, AF177336.1, AP001873.3,	AL049300.1, AK026480.1, AK000323.1, AL512689.1, AL136845.1, AB047904.1, AF183393.1,	AK027164.1, AL359615.1, AK026528.1, AL136786.1, AL122098.1, Z82022.1, AK025391.1,	AL359583.1, AK026353.1, AL136928.1, AK000432.1, AB056421.1, AB063093.1, AK000647.1,	AK025967.1, AB052200.1, AL133258.16, AL359622.1, BC007199.1, AB049892.1, AK026642.1,	AL122110.1, AK024524.1, AK000718.1, AC002467.1, BC002839.1, AK027204.1, AF260566.1,	AF348209.1, BC008382.1, BC008485.1, AL353802.14, U80742.1, AL513015.6, X72889.1,	AL049283.1, AL133113.1, AK025209.1, BC006525.1, AK025484.1, AK027116.1, AC007390.3,	AL157482.1, AF061943.1, AL137538.1, AL133072.1, AK025524.1, BC008280.1, AL137463.1,	AK026947.1, AL512684.1, AB055374.1, AC026464.6, AC022215. 4.	AL526869, AL523945, BE794829, AL532486, AL533032, BF969304, BG115956, AL514521,	A1871493, BG028151, BF689553, AL531509, BF689896, AA005246, AW392303, AI921136,	BE62008X A1921426 A1514522 A18000013 A1571833 A1097128 W68743 AA587786 A1928547
	-												_	-									•									-		15 - 1256		
								•					•		_																			1 - 1242		
						_												-															100	288697		_
										_																			-					120		_
														-																				HDPFF39		

					AI58884, AI366187, AI469283, BG059843, AI091266, W68721, AA731294, AI023709, BE218286, AI571471, AI628000, AI819634, BE207917, AI247849, AI085331, AW274586, AI752152, AI866693, BE382434, AW264556, AI570330, AA909256, AW602670, BF091955, AI185842, AI627586, AI189900, AI417779, BF822519, BE673374, T81959, AI623337, AI970967, R86832, BE940065, AA074519, BF944761, AW364990, AA865886, AA722301, AI539598, BF095254, AI494220, AA327238, BF345347, H82580, AI571973, AW516484, T81955, AW439461, R56100, W27475, AW470712, BE743030, AW674734, AI953321, AA076557, AA731651, BF056789, AL134661, AW131498, AW772519, AI609719, BF855458, AW073075, AW365079, BF808730, BF526571, R60226, AI918145, T57354, BG253820, BE886275, BF799596, BE933837, AW517642, AW886746, BF951584, BF684157, AW204188, AI032686, BE936805, BE843795, BE933378, AL523946, BF951584, BF684157, AW204188, AI032686, BE936805, BE843795, BE962190, BF941166, Z43259, BG105148, AA005140, A1097132, AA767618, AI572822, R86655, BE962190, BF941166, Z43259, BF690126, BG115718, AW663033, AI932620, AI582976, BE20628, AI36407, AW513032, AI804505, AI500659, AI815239, BE883591, AI866691, AI500523, AI53880, AI818293, AI8284517, AI500706, AI491776, AI445377, AI582912, AI866691, AI500523, AI53880, AI81804, AI284517, AI500706, AI491776, AI445330, AI826593, BF811804, AI284509, AI1342424, AI806691, AI804505, AI8866573, AW058275, AI587911, AW151138, AI899189, AI864699, AI4342424, AI805769, AI888661, AF0373391, AK02753, AI866499, AI134242, AI885769, AI133682, AI1330731, AI133073, AI1330731, AI133073, AI1330731, AI133073, AI1330731, AI1330
HDPFP29	121	628254	1 - 1043	15 - 1057	AW575379, AA769318, AI796662, BG029535, AW269780, AA809133, AA427866, AW953923, AI419264, AW088714, AI400326, BF945261, AI924874, AI150755, AI623762, AI239506, AI619494, AV148696, AI797909, BE327745, AI634907, AW070513, AI186243, AA768972, AA804195, AW074541, BE221186, AW204520, AA292638, AA235326, AW341643, AI005076, AW004816, AW603880, AW007235, AI871816, BE826643, BF222941, BE826639, BE826631, BE826687, AW514133, AA627727, AI690331, T05561, AW405407, AI673409, BF814220, AW075831, AI923685, AA931499, H56443, AW083896, BG165971, H56444, H16157, T82850, AW075831, AI249783, AA714383, AA548622, AI810663, BF091047, AA810885, R51826, F21597, AA702095, AI832872, AA832395, BF974513, T34785, AA524210, T16401, T90272, R28256, BE826642, AA262993, BF903485, AA568882, AW075840, AA535317, AI909659, R28033, BF814542, AW77649, BF900830, AA922242, AI439758, AI445719, AI738794, AI625812, AI215105, AA749066, AI275641, BG054585, AA527826, BE143233, AA525108, AI995011, BE883591, AI431307, BG110517, BG113493, BG029667, AI433157, AI648567, AI690946, AI554821, BG252929, AW151136, AI539771, BE897632, AI537677, AI494201, BF812963, AI500659, AI866465, AI815222, AI801325, AI500523,

	AI538850, AI887775, AI582932, AI590043, AI872423, AI284517, AI923989, AI500706, AI445237,
	A1491776, AW151138, BF811804, A1932949, A1521560, A1889189, A1500662, A1539800, A1582912, AW172723, A1284509, A1538885, A1889168, A1440263, A1866573, A1633493, A1434256, A1866469.
	AI434242, AI805769, AI888661, AI500714, AI284513, AI888118, AI285439, AI859991, AI436429,
	A1355779, AI623736, AI889147, AI371228, AI581033, AI491710, AI440252, AI866786, AI610557,
	A1860003, A1242736, A1828574, A1887499, AW151979, A1539781, A1539707, A1702065, A1885949, A17000657, A1865049, A17000657, A1865087, A186
	AW887537, AL53757, AL263419, AL521371, AL463773, AL665361, AL613130, AL501753, AL44473, AL44878, AW858243, BG164558, AA806719, BE885490, AL289791, BF811802, AL110306, AI929108,
	BG257535, BG027628, BF338002, AL045500, AI866820, AL042515, AI561170, BE886728, AI784028,
	AI890907, AL039390, BF795712, BE895765, BF815930, AI468872, BF802671, AW089006,
	BF812438, BG260144, AI371251, AL079960, AI866510, BE047852, AI274759, AI866461, AI923046,
	AI565172, AL047422, AI431316, AL048403, BG168086, AW827227, AA074168, AI433976,
	AI867068, BG113224, BF725463, BE537531, X79568.1, U28282.1, AK027136.1, AC007383.4,
	BC006408.1, AB060841.1, AL110280.1, AC026464.6, AL133049.1, AL137294.1, AC023880.5,
	BC006159.1, BC004431.1, BC008078.1, AC010149.8, AK025209.1, AK026793.1, AL080124.1,
	AL389935.1, AL137271.1, AC006994.4, AC021325.5, U72621.3, AC016652.5, AL359620.1,
	AL035458.35, AL133014.1, AF012536.1, BC008417.1, BC001844.1, AL137538.1, AC004987.2,
	U77594.1, AC008592.4, BC006136.1, AL136843.1, AC011450.4, AL353625.5, AF090900.1,
	AK026626.1, AC018643.3, BC007998.1, AL137705.1, AB060826.1, AL080234.1, AK026894.1,
	BC002355.1, AL390154.1, AL136766.1, AL137292.1, AC009087.4, BC008708.1, AL137530.1,
*	BC008280.1, AK027160.1, AF095901.1, AL133344.28, AL353999.3, AC004822.1, BC009395.1,
	BC002473.1, AL136845.1, AB060888.1, AB060229.1, AK000432.1, AC004686.1, S77771.1,
	AL353802.14, BC006509.1, AF334404.1, BC009026.1, AL355834.4, AL353594.13, AP001873.3,
	AL356278.8, AK027217.1, AK025632.1, AK024546.1, AL133104.1, AC005902.7, AK000655.1,
	AK024747.1, BC000714.1, AK000647.1, AK025484.1, AF056191.1, AF348209.1, AK027161.1,
	AF120268.1, BC009355.1, AK000391.1, AC006313.1, AL122049.1, AF353396.1, AB063070.1,
	AK025015.1, AB047631.1, AF179633.1, BC004215.1, BC004908.1, AB056768.1, AK025465.1,
	AL137665.1, AB060842.1, AL391244.11, AK000450.1, AL512684.1, AB049900.1, AC009484.3,
	Z82022.1, AF218006.1, BC002343.1, BC006494.1, AK000250.1, AL136768.1, AK025708.1,
	AB047904.1, AL157360.8, AK025383.1, AL161628.9, AK026591.1, AK000718.1, AL163282.2,
	AK024992.1, AL136622.1, AL137557.1, AL389978.1, AF285836.1, BC002519.1, AC006112.2,
	AF225424.1, AB060856.1, BC007460.1, AB055352.1, AK000212.1, BC007571.1, AC010530.7,
	AB055303.1, AB047869.1, AL137711.1, AF090886.1, AB060887.1, AF274348.1, AF274347.1,
	U80742.1, AL133619.1, BC006412.1, AL353807.18, AL136784.1, AL137476.1, D55641.1,
	AK026542.1, AL080060.1, AK026057.1, AK027193.1, AL136781.1, AF002672.1, AL356747.18,
	AL133560.1, AK026408.1, AF094850.1, AL359941.1, AF003737.1, BC004945.1, AC004383.1,
	AL136850.1, AB047966.1, AC010972.3, AL359600.1, AB060837.1, BC006180.1, AF132730.1,

					AL137574.1, AL353745.7, AL162062.1, AF205861.1, AL121601.13, AL136892.1, AL050138.1, AL445236.22, S76508.1, BC004533.1, AF169154.1, AC024247.4, AC004883.2, BC009033.1, AL035407.15, AL138976.5, AE006462.1, AF151109.1, AL138770.3, AB055374.1, AL136844.1, AB056420.1, AF113222.1, AL512689.1, BC006411.1, AL137256.1, BC007198.1, AL132985.4, AK026533.1, AC006222.1, AL117463.1, AF245044.1, AC020659.5, AK024601.1, AF069506.1, AL022165.1, AB047878.
HDPG149	122	785887	1 - 2669	15 - 2683	BG028956, BF434796, W05746, AW965426, BF509507, BF680194, BF589350, AA287841, BE697901, BE697902, AI032342, BE856794, BE251850, AI342589, AA218952, AW771921, AW118336, N24868, AI301200, AA761846, BF247512, AA911724, AV712358, AA831097, AA040238, AA809475, AA287842, AA252943, AI610808, AA040239, AA422118, AA235003, BF477762, D80028, AA985566, AI051755, AA450350, AI267777, AA768011, AA463666, H96432, AA411233, BE218411, AA332252, AA995400, D81515, AA974489, AA507522, AA653950, BF087088, BE242538, BG005055, AA249308, BF971120, AA487000.
HDPGP94	123	823355	1 - 3867	15 - 3881	A1382347, BE672925, AA328438, AI933550, AV658526, AV659132, F17041, A1378966, AW881484, AU159276, AI457143, BF435633, AL118834, AA299156, AW468555, AI926394, BF727445, BF689260, AI610326, F18611, BF878671, N26697, BF438919, R92170, AA069204, 778609, T62932, AV685376, AI928570, BF880110, 778394, AV718691, AV729017, RA0585376, AI928570, BF880110, T78394, AV718691, AV71971, AI220812, AI193408, AV720907, R84298, AV718419, AI309232, AA826143, F17026, AA724610, AI862212, AI439415, AI890953, H01156, AA347740, AA565837, H49709, AA811111, AL043725, AI147839, F16584, AA904946, AL137072, AC02509741, AC0166893, AC026951.5, AP0031172, AF274857.1, AL096705.12, AL137072, AC02509741, AC019906.15, AL513163, AC005313.1, AF250841.1, AP000810.5, AL130093.11, AC079906.15, AL513163, AC005313.1, AF250841.1, AP000810.5, AL150052.21, AC010980.8, AP0018824, AC020313.1, AC038051.3, AL390027.11, AL359545.12, AC0165684, AC006313.1, AF250841.1, AC004852.2, AC010980.8, AP00188.4, AC002313.1, AC018030.3, AL390027.11, AL350349.4, AC0023841, AL158150.14, AC006352.2, AC008582.2, AL350311.3, AC008582.2, AC003502.1, AC018083.3, AC007436.1, AL150236.4, AL15280.4, AL15280.1, AC008552.1, AC008664.5, AC007486.1, AL15788.17, AC008852.1, AC008550.4, AC025244.4, AC004385.1, AC026337.2, AL35019.1, AC012098.4, AC0050592.1, AC0120850.4, AC026337.29, AL356250.1, AC012085.7, AC0120850.4, AC003342.1, AL356016.1, AL35016.1, AC026337.29, AL356338.7, AC013542.1, AL35027.1, AL35889.14, AC005018.2, AL445528.16, Z78022.1, AL138819.14, AC026337.29, AL356338.5, AF128525.2, AL590306.7, AL359259.9, AC026201.3, AL049646.19, AC010223.5, AL450338.5, AF128525.2, AL590306.7, AL359925.9, AC026201.3, AL049646.19,

AF011889.1, AC006596.2, AC020637.9, AL390035.10, AL159980.13, AC018644.6, AL512641.9, AL358434.16, AL133329.1, AL356019.5, AL445306.7, AC015798.7, AC005016.1, AC084754.14, AF250324.1, AL357115.24, AL355375.17, AC016617.5, AC022116.5, AC009623.6, AL35523.24, AL135923.15, AL022400.8, AL360270.18, AC078848.3, AL353136.21, AC016743.10, AC02268.5, AL163218.2, AP001669.1, AL355888.3, AL121933.15, Z94056.1, AC008912.4, AC02268.5, AL163218.2, AP001669.1, AL35588.3, AL121933.15, Z94056.1, AC008912.4, AC019060.5, AC078854.16, AC00059.1, AP002364.3, AC004917.2, Z97198.1, Z95328.1, AL096867.15, AL133233.2, AL353744.18, AL136520.3, AL590031.6, Z82216.1, AC004945.1, AP003351.2, AC008558.7, AC073964.3, AC003082.1, AC006427.13, AL034396.6, AC022008.3, AC009487.3, AL441927.10, AC003795.18, AC009484.3, AP000457.3, AP000484.5, AL135960.1, AC05588.1, AF297093.1, AC005372.2, AC012084.3, AC009514.2, AC01307.1, AC026398.4, AL391379.12, AL355146.13, AC083875.1, AC015631.10, AF198097.1, AL138815.6, AL049641.10, AC016752.2, AC012076.4, AL0802339.11, AC015631.10, AF198097.1, AL136090.12, AL022577.1, AL157698.8, AL499582.13, AC005166.1, AC004756.1, AC005060.3, AC008008.2, AC006210.2, AC020896.5, AL031114.1, AL139109.14, AL022151.1, AL391422.16, AL031176.8, AP001331.1.	AC005946.1, AC018755. 3.	BE262780, BF317450, BF313101, BF207173, AW195799, BE857989, AA311391, AW205695, AI160666, AW262228, AW052051, AA367991, R74203, BF901238, AW026920, R74295, BF880147, AA644389, BE795190, AI934065, BF530635, BF896366, D20643, BC004895. 1.	AV715713, BF446914, BG057685, BF898163, A1083524, A1290271, AA318526, BF932901, R78174, C17785, R77809, BF898707, AW795715, A1638633, BF921994, BF904690, AW016805, AC025040.7, AK025125.1, AC016045. 8.	A8847865, AA483400, AI016714, AI051725, N62194, BE047259, BE327006, AA483411, AI554330, AW874660, AA933624, N66755, AI825794, AW327616, AA902896, AA725234, AI769182, BF448730, AA054669, R60056, AA594900, H05474, T16298, AA977118, AI671131, AA054722, AA650410, BE719696, BE719698, R43427, AA716570, T82929, AW327262, BE044255, AA761969, AW974625, AA916000, T34734, BF817206, AA805766, T90105, AI249880, AA342241, AA811545, AL550355, AC005288.1, AC00398.1, AC079602.15, AL049569.13, AC004166.12, AL50325.5, AC005098.2, AL096791.12, AC06261.1, AL022476.2, AC090944.1, AC008569.6, AC007899.3, AL590763.1, AC020917.4, AC087071.2, AL359397.3, AL135752.6, AC016637.6, AP001748.1, AL445645.10, AL499628.1, AC020931.5, AC004826.3, AL35563.2, AL35365.3, AC020750.3, AC004867.5, AC006001.2.
	15 - 728	15 - 986	15 - 4893	15 - 1410
	1 - 714	1 - 972	1 - 4879	1 - 1396
	460679	704487	972734	637585
	124	125	126	127
	HDPHI51	HDPJF37	HDPMM88	HDPNC61

AP001705.1, AC005995.3, AC010150.3, AL139289.6, AL031005.1, AL355392.7, AC005077.5, AC006966.3, AC005056.2, AL135901.23, AC009144.5, AP001727.1, AL163279.2, AC009753.5, AC004699.1, Z84466.1, AL157938.22, AC083884.6, AL050341.18, AL355543.13, AC004820.2, U95090.1, AC005844.7, AL353804.22, AL163032.3, AP002812.3, AC005052.2, AL049776.3, AC006117.1, AC007220.4, U95740. 1.	BG058578, D20888, AL034424. 9. N43024, AA284735, N39021, N33502, AA736727, AA477254, W31624, AL533888, A1350205, AA306490, AL520318, W32080, BE395042, W42796, BE251326, A1951749, AA464683, A1694661, AA20490, AL520318, W32080, BE395042, W42796, BE251326, A1951749, AA464683, A1694661, AA130828, A1571803, BE257270, A1021931, A1871631, A1023746, A1498301, AW028350, AA149235, BE045131, BF927531, AW024940, A1240266, A1693740, AW295451, A1418206, AA477253, BE045131, BF927531, AW024940, A1240266, A1693746, A1693601, AW29426, W89051, A134854, T62095, AV736738, A1767945, AA602479, BF215223, AW294426, W89051, A134854, T62095, AV736738, A1767945, AA977564, AB026899.1, AL079304.3, AL121857.5, AL355074.5, AC0020983.7, AL031407.3, AP002028.1, AL157382.14, AC01530.3, AL121857.5, AL355074.4, AC00809.4, AL353616.13, AF00148.8, AL13872.19, AL136137.15, AC078942.1, AL163194.5, AC019041.8, AL138720.19, AL13639.3, AC022002.4, Z84474.1, AP000801.5, AC026421.3, AL162378.16, AL350748.1, AC00861.3, AL350752.1, AL030271.1, AL133952.4, AL139382.12, AC0056041.13, AL133985.4, AL080239.11, AL133982.1, AC005607.1, AL133982.4, AL080239.11, AL133982.4, AC003662.2, AC01146.13, AP000086.1, AC009642., AC005505.2, AL391867.5, AC007991.7, AP000344.1, AL357752.19, AC005697.1, AL355481.12, AC006452.4, AP001181.1, AL357752.19, AC005697.1, AL355481.12, AC01938.4, AC01936.2, AC01938.4, AC01936.2, AC01938.4, AC01936.2, AC01938.4, AC01936.2, AC01938.4, AC01936.3, AC019205.2, AC01938.4, AC01936.3, AC01936.2, AC01938.4, AC01936.3, AC01938.4, AC01936.2, AC01938.4, AC01936.3, AC01938.4, AC01938.1, AC01936.2, AC01938.4, AC01938.4, AC01938.1, AC01938.4, AC01938.4, AC01938.4, AC01938.4, AC01938.4, AC01938.4, AC01936.2, AC01938.4, AC01938.4, AC01938.4, AC01936.2, AC01938.4, AC01936.2, AC01938.4, AC01938.4, AC01936.2, AC01938.4, AC01938.4	BE790341, BG105222, AV707856, AW955948, AI378660, AA669141, BF725031, AU134322, AI991890, AI985796, AA688220, AI042515, AI372881, AI014423, AW025175, AI335099, AW263024, AI491990, AW128917, AI570270, AI128127, R91019, W85883, AW474941, N59550, AW305279, BF931700, AA679558, AV653236, AI635705, AI559984, F00878, AW340645, R08677, W85967, AI262108, T98198, AA670170, T53837, BF926938, BE937947, AA337112, AA583164, AW888374, R88760, BF091472, AA902605, BF935752, N78291, BE766705, T98199, AI540509, AK001709.1, AC018648.5, AC003108.1, AC003684.1, Z95152.1, AC010530.7, AC008760.6, AC073101.7, AF334404.1, AC04694.1, AC074121.16, AL391122.9, AC011445.6, AL354815.10, AC010618.7, AC002365.1, AF243527.1, R08585.
	15 - 1727	15 - 2504
	- 1713 - 1339	1 - 2490
	897276 1	683371
	129	130
	HDPOE32	Н D РОН06

A1859620, A1830021, A1949469, A1887204, A1218392, AW194364, AW511272, A1307671, AA970014, AW582666, AW609988, A1873619, AC011452. 6.	BG256849, BG261011, BG178729, BG110345, AI923220, BE466885, BF667257, AW271504, AW243442, BE466659, BG171469, AV661528, AW271637, AW516811, N36059, AI804888, BE882420, AI650826, BF815232, AW964507, AI921747, BE936373, BF984751, BG259707, AI392784, AW076096, AI807747, AW103424, AA604757, AA633209, AW778887, AW418987, AW242326, BE622192, BF666519, BF978796, AW014203, AI925261, BF853590, AW131363, AW514756, N33223, AI819108, AI126250, AV649748, AI953261, BF853590, AW131363, AW514756, N33223, AI819108, AI126250, AV649748, AI953896, AV714556, AI524472, BF697124, BE567212, AW629098, N21567, AI694687, AI700209, AA731730, AA577191, BE219931, N33824, BE567212, AW778908, AW087660, AI990562, BF792681, R52426, AI559108, AA743389, N35579, N25189, N30972, BF667662, AI339587, N24947, AI376459, AA742979, N27426, R23308, AI125720, A4954281, AI801129, AW087669, AI701246, AI245517, T26975, BF572233, BE564497, AI636147, AI640713, N41938, H97662, AI2453152, AV646807, N34709, AV646406, R23233, AA373475, BE005657, AA319637, T34245, BG104469, W20047, AW962829, BF572695, AI369988, AI741908, BE830524, H29549, D78710, Z41637, H29548, AR833897, AI371338, AI281168, BE005723, BE170424, AI685342, BE882847, AB007962. 1.	AA428414, AL042853, AA363501, AA723017, AA513999, AI547286, BE072237, BE044986, BG008598, BE153851, AA642060, AA363207, AA828704, C15073, AU147529, AA369477, AW974890, AA483034, AA593060, AI285521, AA502103, AA558697, AA310158, AW851028, F26152, AA515435, AA828680, F36373, T66105, AA658235, AA551509, AA634227, AW844234, C18357, BF805334, BE958096, BG056233, BG059938, C18360, AA084863, AI133164, BG056088, NA3757, BF769505, AA715609, AA419263, AA503947, BF869171, AA653964, AA301813, AW673241, AA450199, AW580735, AA557686, BE153330, AW589633, A1921649, AV709707, AA318652, AI376100, AW955577, AW276435, BF438574, AA021552, BE072020, AW664161, AA715362, BE221335, BF827669, A1453383, AW074059, A1356904, A1564284, BF743037, AW994731, AV759464, N66067, F25593, A135206, BF769371, A1922654, AA747480, AW575719, AR829106, AA364701, AL041706, BE206021, AW274349, AW953770, AW089789, F36273, H58672, BF13327, AW249835, AA136829, A369471, AC0207284, AL137787.11, AC0068533.7, AL139022.4, AB016897.1, AL138718.17, AL096712.20, AC037423.16, AC004884.1, AC008733.7, AC007163.3, AL13794.5, AC007163.3, AL031591.19, AC007128.3, AL031591.19, AC027126.4, AL121934.17, AP000144.1, AC006449.19, AC007628.3, AL031591.19, AC027126.4, AL121934.17, AL121934.17, AP000144.1, AC006449.19, AC007628.3, AL031591.19, AC027126.4, AL121934.17, AL121934.17, AL006449.19, AC007628.3, AL031591.19, AC027126.4, AL121934.17, AL121934.17, AP000144.1, AC006449.19, AC007628.3, AL031591.19, AC027126.4, AL121934.17, AL006449.19, AC007628.3, AL031591.19, AC027126.4, AL121934.17, AL006449.19, AC007628.3, AL031591.19, AC027126.4, AL121934.17, AL006449.19, AC007628.3, AL031591.19, AC027126.4, AL03740.1, AL121934.17, AP000144.1, AC006449.19, AC007628.3, AL031591.19, AC027126.4, AL03740.1, AL121934.17, AL006449.19, AC007628.3, AL031591.19, AC007162.3, AL03934.11, AL006449.19, AC007628.3, AL031591.19, AC0071126.4, AL039024.19, AL006449.19, AC007628.3, AL031591.19, AC007162.3, AL039340.11, AL0215934.11, AL006449.19, AC007628.3, AL031591.19, AC007162.3, AL006449.19, AC007628.3
15 - 1905	15 - 3091	15 - 1396
1 - 1891	1 - 3077	1 - 1382
135231	744440	692917
131	132	133
HDPOZ56	HDPSP54	HDPTD15

HDPTK41	134	744824	1 - 1550	15 - 1564	AC011475.6, AC004672.1, AL137068.10, AC007318.4, AL390798.3, AC012076.4, AC008651.7, AL121893.21, AJ258441, AL118520.26, AC090937.1, AC004593.1, AJ277546.2, AL139331.19, AC011924, AL035681.13, AP001321.1, AC0075341.1, AC0075350, Z69918.1, AC005625.1, AL161665.5, AL138703.10, AC0016381.1, AC0012402.1, AC0075350, Z69918.1, AC005628.1, AC005628.1, AC005881.1, AC005881.1, AC005801.1, AC005801.1, AC005801.1, AC005801.1, AC005871.1, AC00881.1, AC018797.4, AL109802.6, AB017602.1, AC005799.1, Z23567.1, AC00582.2, AL109799.6, AL109965.34, AL121928.13, AC024341.9, AC005799.1, Z23567.1, AC002595.2, AL109799.6, AL109965.34, AC068193.7, AL137077.31, AC005799.1, AL138706.9, AL137244.28, AC006819.3, AC024637.1, AC008546.5, AC010255.5, AC018751.30, AL121890.34, AC006891.2, AC010255.3, AC006352.3, AC006376.3, AC006801.1, AL13907.10, AL160032.14, AC006356.1, AC004101.1, AL15997.10, AL160032.14, AC006356.1, AC004010.1, AC005703.2, AC006905.1, AC006360.1, AC004103.1, AL139095.1, AC006301.1, AL13909.1, AC006301.1, AL13909.1, AC01380.1, AC006301.1, AL13909.1, AC006301.1, AL13909.1, AC006301.1, AL13909.1, AC006301.1, AL13909.1, AC006301.1, AL13909.1, AC00904.1, AC006301.1, AL13909.1, AC00904.1, AC006301.1, AL13909.1, AC00904.1, AC006301.1, AL13909.1, AC00904.1, AC006301.1, AL13908.1, AC00904.1, AC006301.1, AL13908.1, AC00904.1, AC006301.1, AL139308.1, AC00904.1, AC006301.1, AL139308.1, AL13348.6, AL10388.9, AL13328.8, AL335808.1, AL13348.6, AL39029.1, AC005302.1, AL13358.8, AL39029.1, AL13348.6, AL13348.6, AL13348.1, AL13348.1, AL13348.1, AL13348.1, AL13348.1, AL13348.1, AL13348.1, AL13348.1, AL39020.1, AC00388.1, AC00388.1, AC003033.1, AC003332.3, AC00880.1, AL133418.3, AC0064031.3, AC03323.3, AC0064031.3, AC03323.3, AC0064031.3, AC03323.3, AC0064031.3, AC0064031.3
					A1341675, A1434208, AA157695, A1184716, A1361509, A1216438, A1924429, A1244502, T87329, N26990, BF883126, A1694074, AA157771, A1682580, AA304298, BF883106, AW848681, T87430, AW376555, AW376601, AW376609, AW848666, T64266, AA127194, AA308797, AA854135, T70082, AA974005, T98394, T70152, A1219255, AW37658, AW37651, AR308767, R82980, AA400789, AA449914, A1424501, T98393, AW376580, N40111, BF900907, A1301920, AA442329, AW300876, BE512905, BE902037, BE273884, BE901865, BE166105, R82979, BE311462, BE903644, BE901108, A1284060, BG171620, AL515147, BF811804, A1889208, BE875380, A1628325, BF792951, A1682915, BE906273, A1434233, A1436446, A1362391, BF815930, A1561147, Y18474.2, AJ130718.1, AB011263.1, AK025377.1, AF092032.1, AB031535.1, AB031531.1, AB031530.1,

					AB031532.1, AB031533.1, AB031534.1, BC008649.1, AF033827.1, AL133020.1, BC007571.1, AL133074.1, AL136850.1, AL050366. 1.
HDPUG50	135	684120	1 - 1720	15 - 1734	AL515943, AL520278, AL531137, AL515942, AL520279, Al217895, AW960744, BF970078, BF001249, BF036496, BE395420, Al983150, BE277851, AW385698, BF979048, BF688139, BF601249, BF03624, Al560124, BF541042, BF210794, BF036241, BE564529, BF971080, BE778529, BE395502, AW374106, Al660124, BF541042, BF210794, BF036241, BE564629, BE971080, BE776625, BF209890, BF103631, Al339010, AW374124, AA166971, BE564629, BE971080, BE776625, BF509403, AA542906, AA689356, BF695531, Al285269, Al346870, BF541205, BF030313, N27706, BF570861, BF059406, AA836112, BF695731, D20721, BF130491, BF677074, BC118818, Al221246, AW372396, AR836112, BF695731, D20721, BF130491, BF677074, BC118818, Al221030, AW372396, Al285231, T95430, AW372395, Al6809709, AL134543, AA055338, AA449417, AW197834, BF033082, R83129, Al418208, AA375954, AA450383, AW058166, AA93611, AR21833, Al620095, AA825421, Al932769, AA938413, AA772055, AW383971, AL432644, AL431302, AL431316, AL431266, BE889721, AL431238, Al623302, AL431323, Al931313, Al931313
			,		BE672742, AL042931, A1432665, BE672626, AW972091, AL042519, BC001133.1, AJ224875.1, AL133082.1, AF064854. 1.
НЪР∪Н26	136	866433	1 - 2902	15 - 2916	AL525441, AL525265, AL528202, AW964372, BE747248, BE743063, BF793839, BE005995, BE870109, AV706482, BE645327, AV698161, BE272135, BE254341, AV704424, AV706294, AA772122, BG153419, AA777796, BE645332, AI743322, AV707082, AV706285, BF382272, BF514943, BE018051, BE673957, BE301907, BF114727, AW964371, BF530465, AA897780, AI890748, AI559637, AI688995, AW780354, BE206397, AW137052, NS1699, AW103016, BF794314, AA528004, AW662431, AW085759, BF313538, AI765664, AI954974, AI570150, N20494, R87549, F31312, AI245467, AI991886, AA112198, BG170315, BG178458, AW273510, AI435207, AA004881, AW964399, AA005087, N2526, AW608346, F36783, AA587960, AI815015, AA45482, AW662721, AA318288, AW993077, N29111, AI247285, AA911896, AI766414, R91507, AI279757, BF313030, AW242248, AA707000, AI367676, AW139115, T16478, AW504841, W90115, R12114, T32805, AI675726, AA346284, BF765331, AW993187, AA317950, BE169534, BF692514, AW086086, AI875269, BF749263, BG013421, BF765334, R36868, AW769864, AW884956, AI972497, BE170268,

C01229, AA348258, AI953592, F27014, AA599852, AI914300, N51791, BF676529, AI868860, T48372, AI824747, F30177, AI810802, AI263284, AW611772, AA188514, AA603987, T32655, AL528203, AI625886, BF874301, AI346660, AA903746, F35605, AW820935, AW577918, AK000303. Ax34713, Ax3295, T48851, AI247571, AW469884, AV734061, T48852, BE378325, AW571432, AA344713, AW131386, AU138048, AW190967, BF896891, AA400508, AA400618, AA835515, AF170485.1, AJ007395.1, AJ130710.1, AF193441.1, AJ130711.1, AF227924.1, AB026265.1, AF247180.1, AF178981.1, AF223403.1, AF195092.1, AC020914.7, AF277806.1, AC011473.4, AF135027.1, AF310234.1, AF287892.1, AC008750.7, AJ130712.1, AJ130713.1, D86359.1, D86358.1,	1-3102 15-3116	15 - 2339 AV762219, AL529216, AL529217, AL521330, AL521329, BE277176, BE798017, BE274847, BE868280, BE311800, BE543175, BE410652, AW967107, BE304534, BE900339, BE893443, BE276851, Al679161, AA193416, BE302421, AW474478, BE409098, AW474521, BE349259, Al146528, Al041230, AA614445, BE743095, Al343535, Al400378, BE890338, AA127444, AA458592, AW245738, BE265039, BE281384, AA807821, Al669961, AA317883, BF514665, W48808, AI292224, AI292150, AA902490, AI302370, AI810191, AW245381, AA713501, AI708068, AW975539, AI469722, AA418282, AI192592, AW975538, BE041714, W49817, AA764785, BE742888, N50655, BE389280, N47165, BE241970, AA884873, BE389259, AI826827, AW673387, BF055737, AV860761, AL135025, BE621256, BE041737, AL514929, BG0030564, BG0027280, BE999009, AA291456, AI364788, N50750, BG249582, AI648663, BE6201280, BC909009, AA508692, BF854113, AW827289, AI9822901, AW302988, BF909758, AV729336, BG0135511, BG118829, BF331372, BG188696, AI498579, BE538485, BG112879, AL045266, BF970449, BG118829, BF331372, BG188696, AI498579, BE538485, BG112879, AC765264, BF970449, BG118829, BF331372, BG188696, AI498579, BE538485, BG112879, AC765264, BF970449, BG118829, BF331372, BG188696, AI498579, BE538485, BG112879, BF970449, BG118829, BF373172, BG188696, AI498579, BE538485, BG112879, BF970449, BG118829, BF373172, BG188696, AI498579, BE538485, BG112879, BF970449, BG118829, BF970449, BG118829, BF970449, BG118829, BF373172, BG188696, AI498579, BE538485, BG112879, BF970449, BG118829, BF970449, BG112879, BF970449, BG118829, BF970449, BG118829, BF97048663,

	A1859464, AW020693, BF792494, BF343363, BE905749, AW088899, BE965355, BE544111,
	A1366992, AW162071, A1608676, A1610645, A1696819, A1932794, A1344928, BF812933, AW103371, BG163618, A1348608, BE080711, BG100816, BE070000, A1560583, BG008116, A1174304
	A1344817, A1627988, A1923768, BE047852, BE910703, BF822127, BF814525, BF814409, BE966388,
	A1670009, A1306613, BG057418, BF815196, AL119791, BF672397, BE543089, A1335411, BF915208,
	A1923370, BF814335, BE968552, BF971016, AA494167, BG031815, BE880550, BF792469,
	BG032856, AW238730, AL047763, AA225339, BF816042, BE047952, AI571909, BF827575,
	BG180996, A1680162, BF526262, BF910810, BE904051, BE964512, AW117882, AW161579, BE904512, AW10788, AW161579,
	BE893383, BG109270, AW827130, AI340382, BE043182, AI608936, BE963067, BF810144, AI874166. AI554245. AV743962. BF904258. AI284131. AV761001. AW023590. BF965460.
	AL042628, BG036846, AL036836, AW170635, AI686906, BE965121, AL120853, AI521012,
	BG029667, AI349645, AL036980, AW074869, BE910373, AA427700, AI632408, AI251205,
	BF885081, AI799183, AI284509, AW999049, BG257535, AW050522, AW068845, AI564719,
	A1312428, A1591420, A1281772, A1889376, BG112718, A1801325, BC003041.1, AK027499.1,
	BC003654.1, AK024538.1, AK027113.1, AL080060.1, BC008488.1, BC008417.1, AK027204.1,
	AF090901.1, AF091084.1, AK000647.1, AB060916.1, AL133075.1, AL359941.1, AK000652.1,
	BC008070.1, AF348209.1, AL353625.5, AB055303.1, AB060887.1, AK000618.1, BC004951.1,
	BC008280.1, AK025772.1, AL137527.1, AF026816.2, AL080127.1, AK025524.1, AF183393.1,
	AL136892.1, AL122110.1, AL122098.1, AF090903.1, AK026534.1, AL157431.1, AL389982.1,
	AK025339.1, AF125949.1, AK027164.1, AK026532.1, AL136789.1, Z82022.1, AL512719.1,
	AB063070.1, AL359583.1, AK026744.1, BC006412.1, AK000718.1, AL390167.1, Y16645.1,
	AL110196.1, AL359596.1, AK025958.1, BC008485.1, AF061943.1, BC004556.1, AL122123.1,
	AK024588.1, BC003687.1, AL110221.1, BC002733.1, AK026947.1, AB063084.1, AK026855.1,
-	AL133640.1, AL117460.1, AB060852.1, AB051158.1, AL050138.1, AL136799.1, AF078844.1,
	AL136928.1, AK026542.1, AB055361.1, BC002839.1, AK025084.1, AL512733.1, AL117585.1,
	AF090900.1, BC008365.1, X65873.1, AL133565.1, AL512754.1, AL359618.1, AL137271.1, S78214.1,
	AJ242859.1, BC007021.1, AB060825.1, AL512718.1, AK026865.1, AL049452.1, AF090934.1,
	AKU2/U96.1, AKU0U137.1, ALU49382.1, AKU26045.1, AF225424.1, ALU50277.1, ABU56421.1,
	AL13/538.1, BC004528.1, AK026630.1, AL136/68.1, AF260366.1, AK022484.1, AL3535940.1,
	AL137463.1, BC007198.1, AL133606.1, AL122121.1, AJ012755.1, AF104032.1, AK024524.1,
	AB048953.1, BC008899.1, AB047615.1, AL049314.1, BC005168.1, AK026959.1, AF177336.1,
	AB056420.1, AB062938.1, AL117457.1, AL136586.1, U80742.1, AL122093.1, AF106862.1,
	BC006195.1, AL049466.1, AL136749.1, AB047904.1, BC001967.1, AK000486.1, AK025092.1,
	AL080124.1, AL136787.1, AB055315.1, AB052191.1, AL512750.1, AB060912.1, BC003683.1,
	AK025967.1, AK026597.1, AK000445.1, AK026583.1, AB060863.1, AB063046.1, AL137648.1,
	AB048954.1, AB060929.1, AK027213.1, BC001045.1, AB052200.1, AF125948.1, AL136845.1,
	BC007199.1, U42766.1, AR026592.1, AL162083.1, AL137550.1, AL137557.1, AK02/116.1,

Michael	9	30000	1 2006	1	AL133080.1, AB063008.1, BC006807.1, AK026741.1, AL162006.1, AL136843.1, BC008387.1, AL133557.1, AK025632.1, AL162062.1, AL133560.1, AL050108.1, AF090896.1, AL133113.1, AB05568.1, AK026408.1, X82434.1, AB060826.1, AL050024.1, AL512684.1, AL080159.1, AK000432.1, AB060883.1, AL117583.1, AL136844.1, AK025414.1, AB060908.1, AK026784.1, AK026088.1, AL117583.1, AL117435.1, AB019565.1, AK027868.1, AK026927.1, AK026086.1, AL133093.1, AL117435.1, AB019565.1, AK027868.1, AK026526.1, AK026086.1, AL133093.1, AB048964.1, AL389978.1, AL122050.1, AF218014.1, AL049464.1, AL512761.1, BC006164.1, AB055374.1, BC001349.1, AL512746.1, AB047801.1, AL42072.1, AK026504.1, AK026642.1, AK026699.1, AL512089.1, AL512689.1, AL0501491, AK026699.1, AL42082.1.
HDPWN93	140	992925	1 - 2665	15 - 2679	AL518824, AL518825, AL528951, AL528952, BF339524, BE546359, BF966792, BE736522, BE737435, BE883235, BG109398, BE314676, BE787143, AL534022, BF446115, BE894833, BE870112, BE881800, BE258349, BG250236, BF196311, BE894832, AW769380, BE262368, BE870112, BE881800, BE258349, BG250236, BF196311, BE894832, AW769380, BE262368, BE282948, BE259378, BG251409, AA432202, AI890824, AI551671, AA993211, BE246045, AW001898, AL039524, AI800905, AI246773, AI682295, AI658613, BE273831, AI631136, AW189302, AI372827, AI050708, AA531521, AI346388, AI683842, AW296359, AW372955, AI685246, AI589722, AW271749, AW804759, BE548044, AA622365, AI352313, BF906035, BE163138, AI088281, AI372826, BF109450, AI015389, AI539826, AA349564, AA448189, AI760986, BE882927, BE247210, H15544, H15545, AA349563, BF924519, BE245469, AW804423, H09846, BF882927, BE247210, H15544, H15545, AA349563, BF924519, BE245469, AW804423, H09846, BF882927, BE247210, H15544, R48594, BE301391, H09761, AA830547, AA505499, BF809086, AA320560, BE273649, AA326027, R79459, AA317254, AA143736, BF381075, AW103622, AW050451, AI609346, BE720302, N21451, AI905534, AA282625, AW007401, AA284991, AA621245, BF841809, BE146295, AA143707, AI811818, BF326108, AA393671, BE242665, BF746024, AI678229, BF799280, AA429592, AW407359, BE075823, AK025000.1, AK025622.1, AC004590.1, AF086245.1, AP000161.1, AP000020.2, AP001731.1, AL137367. 1.
HDPWU34	141	630354	1 - 1263	15 - 1277	BG054851, BF439942, AII41684, BG008949, BE677186, AA242853, AI281834, BF433831, N50984, AA826047, AW014432, AA977801, AW770255, AA984041, T64272, AA994205, AA252172, T64144, AI361098, BE146421, AW084330, AI280735, AA931748, AW071613, R09320, AA448980, AI990634, R09211, AW388104, AII47841, AII98101, AW517751, AW238793, BF969846, AI627898, AU156992, AW074546, AW072130, AI276023, AI457707, AI394689, AI953242, AI539262, BE907440, BF984530, AI886594, AA761557, AW082532, AI613471, AA947158, AI380329, AW079334, AI636788, D44958, AI588132, AI274769, AA150147, AI624304, BF828567, AI933785, AW248417, AL036548, AI934147, AI343038, AW302662, AI336506, AI254251, AW3032338, BF054886, AW268290, AI318301,

A1866691 A1627621 AW263569 BG028962 BF792115 AW073898 BE877316 A1805688
BE874060, AI554218, AI445620, AW151652, BF055737, AI335411, AL043084, AI537190, AI445812,
AI890057, AI889133, AV709604, AV703599, AW050725, AI355779, AI537516, AW149876,
AI679261, AL040011, AI690927, AV743631, AI539771, AI249877, AW152214, AI340570,
AW411412, BG178911, A1926593, AW301381, A1888621, A1357599, BF911528, BF909758,
ALO 17803, ARUSS 169, A W 129793, AISTS 1791, A WUSSESZ, AISTS 180, ALS 39032, ALS 49011, ALO 37521, BE 138941, AI696626, AI432237, AI349762, AI366985, AI802826, AI270039, AI824557.
A1628325, A1582240, A1583578, A1308035, AW268060, A1627909, AA493923, AL039587,
AW302973, AI282967, AL042981, AI625926, AI559863, AI580290, AI571699, AL038154, AI677797,
AW302073, BG105342, BF816041, AW084097, BE967265, AI824503, BF913615, AA731026,
AW083804, AA878532, AI678446, AI318254, AI951222, AW193841, BF816031, AI365256,
AI4404U3, BE393331, BF817746, AI699134, AI283439, AI744243, F343U9, AA333143, BE974U31, AA580663 AW081343 AI819516 RE613777 AI709313 RF868977 AI309306 AW104141
BG107564, AI272116, AI433611, AI623388, AW025279, BF925370, BE294431, AI357191,
AW131952, AW089327, N74355, A1963172, A1560806, AV742848, A1359725, AW020455, A1824360,
AI801561, AI648502, AI783569, BF339548, AI859644, AV714391, AW151847, AI374827, AI866573,
AA835966, AI499986, AI689463, BF751997, AI499960, AI636507, AI803749, AI886055, AI873638,
AI378131, BF814357, BE875959, BG033220, AI682121, BE964645, BF726001, AI289791, BF924884,
AW089844, AI819016, AW029216, AW970048, AI568138, AI345471, AI613422, AW080335,
AI318609, AB020598.1, AC004126.1, AK023577.1, AK000546.1, AK000450.1, BC008673.1,
U75370.1, AL133053.1, AL110171.1, AB048995.1, AF188698.1, BC003111.1, J05032.1, AJ296345.1, AV000344.1, AL00344.1, AL00345.1, AL00345.1, AL00344.1, AL0034
AL031346.8. AK027204.1. ST771.1. AL137659.1. AK000718.1. BC000386.1. AK024570.1.
AF151109.1, AL110158.1, AF369701.1, AL080159.1, AF285167.1, AL136979.16, U62966.1,
AB060856.1, AL389935.1, AF040723.1, BC001349.1, BC002737.1, AL512718.1, AF012536.1,
BC000217.1, AB060883.1, AB063008.1, AB049900.1, AB060916.1, AC023880.5, AC078878.20,
AC021325.5, AC009484.3, BC009341.1, AK026624.1, AL389978.1, AF067420.1, BC002524.1,
AL035407.15, AK027113.1, AK000137.1, U39656.1, BC005816.1, BC001293.1, BC004336.1,
ALI30/92.1, AFZ39083.1, AB0030/4.1, BC0048/4.1, ALI33303.1, BC004943.1, BC0029/8.1,
AFV38847.1, AL339383.1, BCVV3348.1, AL130386.1, AL312719.1, 370378.1, BCVV3VV2.1, BCOA8888 A1359600 AK036571 A1137536 A1137711 AF774348 AF774347
AL133014.1, Z49258.1, AL136984.20, BC004960.1, AK026408.1, BC001774.1, AL136850.1,
 BC008649.1, AF245044.1, BC008895.1, AL162003.1, AF162270.1, AL117626.1, BC007571.1,
BC007517.1, BC003682.1, AL137574.1, AK026627.1, AK025015.1, BC005843.1, U00686.1,
 AF040751.1, AL136752.1, AL137641.1, X99226.1, AL161427.16, AL161628.9, AF090934.1,
AF218005.1, X69819.1, AK024974.1, BC003569.1, AK026182.1, BC004431.1, AF090886.1,
AK024747.1, BC007198.1, BC008078.1, BC002397.1, BC003402.1, BC009033.1, BC007417.1,

AL1366 AK027 AL0800 AL0800 AC0030 AC0030 AC0030 AL1359 AL1359 AL1359 AL3599 AL3599 AL3599 AL3599 AL3599 AF7075 AF7070 AF7075 AF7075 AF7075 AF7075 AF7075 AF7075 AF7075 AF7075 AF70707 AF7070 AF	AL136615.1, BC001328.1, AL133645.1, AL049382.1, BC006408.1, BC007355.1, AB047801.1, AK027105.1, AF205861.1, BC007534.1, AL137660.1, AF155827.1, BC006807.1, AC024247.4, AL208060.1, BC006417.1, AL049460.1, AK026793.1, BC00073.1, AK027104.1, AR091063.1, AB060903.1, AB068914.1, L30117.1, AL049460.1, AK026793.1, BC000713.1, AK027104.1, AF031015.1, AB060903.1, AK000753.1, S69510.1, BC009253.1, BC00034.1, BC00274.1, AF081197.1, AF081195.1, AC00003.1, AK000753.1, S69510.1, BC003410.1, AL121828.17, AL355143.17, AL03172.8, AL353594.13, AL512454.6, AL135933.11, AL034417.14, AC010137.3, AC004822.1, AC00486.1, AL138704.12, AC010081.4, AC00694.4, BC008356.1, AL13746.3, BC000077.1, AL136799.1, AL13709.1, BC00349.1, AC003657.1, Y10404.1, AL137070.1, X83544.1, AB048913.1, AK00366.1, AK023407.1, AL15749.1, BC008485.1, AL049452.1, AF040350.1, AL57479.1, BC008485.1, AL049452.1, AF04035.1, AL57479.1, BC008185.1, BC001418.2, AF026816.2, AK024622.1, BC00841.1, BC008417.1, AC001236.1, BC002373.1, AL12796.1, BC006183.1, AL359623.1, AL359623.1, AL034400.2, AL353625.5, AK024622.1, BC008418.1, BC006185.1, BC001361.1, BC002373.1, AL13796.1, BC006185.1, BC006164.1, BC008040.1, BC004277.1, AL12796.1, BC006180.1, AR8626.1, AF026816.2, AK024524.1, AL133016.1, BC004371.1, AL133016.1, BC00491.1, AR06304.1, AR063	R34728, Z42796, BE936536, W88710, AA367891, R36564, Z45070, AA412324, R78131, R56319, AA709055, AA429366, A1915050, AW673132, AL522287, R14984, AA347579, AW023366, AA853400, AA853401, W52589, AA476640, T39346, W88711, A1282590, T29951, AA411419, AA360166, T80320, AA31893, A1754899, AA602993, AA506382, R01609, AA328290, BF808365, N56432, A1832140, AW890834, T31756, R45735, BE929124, AA887981, W31306, BE710919, BE169167, AA039914, BF748450, AW381600, BF352203, AA648132, A1564214, R36407, AW374826,
	130917 1 - 1252 15 - 1266 5 972757 1 - 2789 15 - 2803	

A1905754, AA319927, AW197916, AW362124, AW579061, AW579502, AW751634, AA054622,
BE965067, AI244343, AI537244, AV682272, BF904174, BE960011, BE947633, AI432270, BE963067, AI244343, AI537244, AV682272, BF904176, AI702343, BE965599, BE963838, BF814761,
BE176075, AW366372, AL513693, AI521799, BE964661, AI684164, AI370623, AW020419,
AL042365, BE045180, BE965121, AI915201, BF968017, AW813006, AI887775, BF921291, BE000167, AI82777, AI80113, BE812063, BE77368, AI824748, BE067355, BE878743, AI833041
A1927233, N92140, A1621341, BG029399, A1819663, A1698391, A1251221, AA024941, A1570857,
AW162194, BG164558, Al250627, BF811808, BE047798, BG104506, Al884459, BF814357,
A1439903, AV758455, BE964617, AW078839, A1267185, AL046385, BF813196, A1610357,
BG178788, A1831938, A1919347, A1683897, AW117926, BF337896, A153248, A1620810, A1591228, A103859 AW129616, A4665587, AW08975, AW079360, A1.047854, AW051088, RF408063
AI499483, BF680133, BC003125.1, AK027757.1, AK027877.1, AK027466.1, BC008054.1,
AL136916.1, AC090645.1, AK027827.1, AF086408.1, AC090886.1, AC090004.1, AK024538.1,
BC006195.1, AF349466.1, AL117457.1, AK026647.1, AC006994.4, AL136767.1, AK025391.1,
 BC008284.1, AL136786.1, AK025414.1, AL389935.1, AL049938.1, AF245044.1, AL137478.1,
AK000655.1, BC003104.1, AL133559.1, BC003614.1, AL390154.1, AL359623.1, X83544.1,
AK026762.1, AL137533.1, AL117435.1, AL117648.1, AF114784.1, AK000432.1, L30117.1,
AB056420.1, AL133080.1, AB044547.1, AK026494.1, AK026534.1, AL157480.1, AL356859.12,
AB060211.1, BC008282.1, AL133016.1, BC003602.1, AL359615.1, AL050155.1, AL049283.1,
AL337370.1, DC0000/3.1, AR023117.1, AC00/397.3, AR02030.1, AR020021.1, AL122030.1, C77771 1 A1 136862 1 AK027142 1 RC004880 1 RC007348 1 A1 080734 1 RC007680 1
AK027868.1, BC001418.2, AK024992.1, AK026164.1, AK025209.1, AK025431.1, BC001873.1,
AK027144.1, BC005843.1, AL096744.1, BC008840.1, AL136842.1, BC006287.1, AL080110.1,
 BC007206.1, BC002539.1, AB050410.1, BC004202.1, AK027146.1, AF126488.1, AF061795.1,
AF151685.1, AL353940.1, BC001778.1, BC003052.1, BC001967.1, AK027103.1, AF110640.1,
AK026571.1, AK000618.1, AL137529.1, AK026927.1, AB047631.1, AL050277.1, AL137267.1,
U88966.1, M86826.1, AL049324.1, AB050533.1, AB048994.1, BC007460.1, AL157464.1,
AR023790.1, BC000430.1, AJ012733.1, AL137390.1, AC004200.1, AB000300.1, AL303437.1, AR075349.1 AK000357.1, AR060914.1 S76508.1 AL137394.1 RC006181.1 AF106867.1
BC004292.1, BC009192.1, AB049848.1, X61970.1, AB028451.1, BC003587.1, BC002370.1,
AL133081.1, AL110296.1, AL133099.1, BC008788.1, BC001963.1, AL136644.1, X99971.1,
AL512719.1, M79462.1, AF111112.1, BC008708.1, AL133104.1, M64349.1, BC005805.1, Y08864.1,
BC006509.1, BC008718.1, AK026626.1, AK026613.1, AL512746.1, AL117585.1, AF132730.1,
AL583915.1, BC004215.1, BC003122.1, AL136787.1, AL137480.1, AL162004.1, AB063091.1,
U77594.1, AK026894.1, AB048953.1, BC000217.1, BC008591.1, AK026590.1, AK026541.1,
AF232009.1, AB060857.1, AF094480.1, BC002413.1, BC006207.1, AK024978.1, BC001199.1,
U57352.1, AL136864.1, BC000066.1, AL049426.1, AK000653.1, AY034001.1, BC008040.1,

AB055290.1, AB049892.1, BC005073.1, BC008364.1, AK000137.1, BC004899.1, AL133640.1, BC000677.1, BC007456.1, AB048954.1, AF218033.1, AB048974.1, AF113222.1, AK025350.1, BC0005672.1, BC004310.1, BC002342.1, BC002736.1, AL137656.1, AL133619.1, M80340.1, AK024546.1, BC004368.1, BC007499.1, BC004960.1, AK026865.1, BC008185.1, BC009221.1, AJ001838.1, AK026504.1, AF069506.1, AL080154.1, BC007657.1, BC006410.1, AK026630.1, BC004119.1, AL050143.1, AF081571.1, AL136586.1, AL133662.1, AL133665.1, BC002733.1, BC000253.1, AK025383.1, AK026592.1, AK000418.1, BC002809.1, BC001790.1, AK026155.1, AL353957.1, AB047930.1, AK027204.1, BC001964.1, AB048975.1, AB060852.		Al872206, BF966561, AW513884, AI912340, BE856991, AI758821, AW337178, BE327923, AW004890, AI572080, BG109128, AW058001, BF342854, AW886887, BF967940, AW474823, BF337371, BF591084, AA775261, BG164538, AA831357, BE087219, AW074361, Al361820, BF696525, AI982775, BF793075, AI690445, AA581345, AU156793, AI917776, D20022, AA825538, BF382552, AI360561, AW439592, AI798286, AI140796, AI277190, AA100279, AA485257, AA835492, AI522238, AW517943, BG035022, AI015234, AA706811, AI469550, BF197859, AI689240, AW265061, AI744762, AW450726, AI884872, BE714642, BE138867, T34498, BF213985, AW769512, BE073192, AA122332, BE138831, BF090537, AI811224, BG167993, BE932894, BF980823, AI355770, AA092467, AI471817, BE904497, BE719958, AI702026, BE171537, BG166879, AI597962, BG180321, BE171499, BF914841, BF967213, BE932875, AI681670, AA089786, BE327680, BE219939, BF032916, AU136610, AI624976, AK001917.1, AF035606.1, U58773. 1.	AW263031, BF939317, AU158582, BE326883, AI825947, AI674408, AI949058, AI686114, AW236450, AI131456, AI921750, BE646223, AI499386, BF241709, AI744116, H17702, AA968971, BF197318, AI202380, AI612728, AW151821, AA612626, BG010826, AI568798, AI678940, AI868979, BF748934, AW084407, BE075305, AK023814. 1.	AI718421, AI431290, AI332560, AI391465, AI638172, AA507382, AI734920, AA719940, N70479, AI253742, BG059093, AI708198, AI510752, AI637680, AA505271, AI719838, AI707589, AA614722, AI862746, AI830189, AW269501, BE041192, AI471305, AW512571, AW518210, AI708443, AI749344, BG236645, BG059064, AW268642, AI468901, BG059125, BG231197, BG151405, AW877209, AL119457, Z99396, AL119324, AW973213, AW975037, AW973219, AW975954, AW969816, AW975027, BF868697, AW973213, AW975002, AW971975, AW974998, AW969885, AW975692, AW392670, AW973202, AW975037, AU975692, AW392670, AW976024, AW975032, AW975037, AW975037, BG153750, AW975876, AW975019, AW975930, AW975000, AW9750105, AW975019, AW975019, AW975019, AW975019, AW975019, AW975019, AW975010, AW975010, AW9750105, AW9750105, AW975010, AW975010, AW975010, AW9750105, AW9750105, AW9750105, AW9750106, AW9
	15 - 961	15 - 2207	15 - 2070	15 - 566
	1 - 947	1 - 2193	1 - 2056	1 - 552
	130 <i>77</i> 4 2	130698	102542 1	571078
	144	145	146	147
	HDTBP04	нртро23	HDTEK44	HDTEN81

AW975244, AW971403, AW975942, AW973750, AW974786, ALI119497, AW979002, AW976511, AW979212, AW979294, AW975628, AW971326, BE695785, AW975031, AW971968, AW975941, BF868684, AW975628, AW971326, BE695785, AW975941, BF868684, AW9752377, AW976982, AW974658, AW875826, AW9759204, AW975941, AW973209, AW976233, AW976083, AW976023, AW976015, AW974823, AW977204, AW973209, AW973209, AW973200, AW973200, AW973201, AW972810, AW972840, AW978015, AW9778020, AW977320, AW977821, AW972840, AW972803, AW975020, AW977135, AW972811, AW972810, AW972803, AW973020, AW974101, AW974381, AW972801, AW974801, AW974801, AW974801, AW974801, AW974801, AW974801, AW974801, AW974801, AW97281, AW976000, AW971378, AW975114, AW973310, AW973138, AW97511, AW969861, AW970134, AW971378, AW97511, AW969769, AW971310, AW971313, AW97511, AW969769, AW971310, AW971313, AW97511, AW969769, AW9713137, AW975132, ALI19418, AW975133, AW97211, AW969769, AW971317, AW9713137, AW975132, ALI19418, AW9713139, AW9713189, AW9713131, AW9713131, AW9713137, AW9713138, AW971313, AW9	BE273962, AW675159, AA621888, AA621871, AW748710, BE151868, BE151889, BE151869, BE151849, BE151872, BE151870, BE151871, BE151873, BE151864, BE151843, BE151846, BE151874, BE151871, BE151873, BE151882, BE151843, BE151846, BE151846, BE151874, BE151874, BE151882, BE151847, BE151880, BE151845, BE151844, BE151885, BE151881, BE151887, BE151883, BE151963, BF350425, BE151880, BE151890, BE151890, BE151890, BE151890, BE151890, BE151907, BE151890, BE151902, BE151902, BE151903, BE151903, BE151903, BE151903, BE151903, BE151903, BE151903, BE151903, BE151904, BE151903, BE151978, BE1519
	15 - 1242
	1 - 1228
	104339
	148
	HDTFE17

HDTGC73 1-	150 8	635457	1 - 698	15 - 712	AA864866, AA902924, AA922543, AA934011, A1052766, AA481843, AA481990, AA433981, AA844171, A1004425, A1033046, A1073848, A1087207, A1081 106, A1093860, Z38440, Z42185, AA883523, A1472861, A1285507, A1301768, A134925, A151918, A13569081, A1527861, A1825503, A1167905, A157861, A1841990, A1527861, A187861, A187861, A18786981, A1878763, A1879764, A1868864, A1888084, A187066, A1949047, A1963403, A197084, AW590184, AW7901704, A1868866, A189706, A1916106, A1949047, A1963403, A1970843, A1970843, A1970855, A1879779, A1369886, A1190934, H40803, A1916106, A1949047, A1940747, A197126, A13736, AA987718, AA040024, A1018766, A187076, A124321, AA453827, AA453786, BE446099, BE232668, AA961079, A1600248, A187868, BF442301, BF446776, A1240357, A1400446, N24874, N78913, A4062282, R49918, A187065, A1870246, A187064, A1970246, A437787, A1970246, A437787, A1970464, A243767, A17760, AW77784, AA987878, A498789, A187868, A187067, A17769, AW800854, AA968922, BE887988, N51205, T47760, AW777949, AA87877, A177610, A177610, A177610, A177614, A187997, A17769, AW800854, AA968922, BE887988, N51205, T47760, AW779345, AA040717, A187997, A187065, A477604, A187061, A187074, AA884466, A187061, A187061, A187061, A187061, A187061, A18709, A1870761, A1870
				-	BF183343, F22545, BF317353, BE793747, AA620552, R07463, BE902702, BF316315, BG104176, BG104243, A1889953, A1857296, A1468872, A1829327, AW073994, A1955866, A1520809, BG256090, AW190042, AW073697, A1538085, A1500077, A1678217, A1439745, AW198075, A1 040743

	A1888501, A1564749, AW169604, A1802240, A1433976, BF343172, A1888671, AA916133, A1862144, A1917638, A1869167, BF048098, A1564747, AW981874, A1774745, H89138, A1916419, BF797469
	AW268122, AW167918, AI554821, AI470651, AW105601, AI610362, BG166654, AI921433,
	A1813579, A1802833, BG029829, A1269862, A1811811, A1564259, A1783792, A1812015, A1270183,
	AI624604, AW169634, AI540832, AI567612, AI435631, BF312182, AI648663, AI570781, AI624548,
	BG257525, N71180, AW169653, AI287326, AW081797, AI620075, AI890628, BF724157, AI431424, AW075572 AI680408 AI554344 AV0240581 AB0587661 AI 1367001 AV0265071 AV0245381
	AW 07522, Algorago, Alicagath, Arozaposa, Aboros, AL117460.1, AR000212.1, AL137463.1, AL137557.1, AK026865.1, AK027113.1, BC008070.1, AL117460.1, AK000212.1, AL137463.1,
	AF207829.1, AF090934.1, AK025906.1, AK026504.1, AL137459.1, AL122049.1, AL359615.1,
	BC003683.1, BC005678.1, BC007198.1, U80742.1, BC008893.1, AL162083.1, AL133014.1,
	AB019565.1, AK000652.1, AB056427.1, BC005151.1, AB055366.1, AL137271.1, BC006412.1,
	AL136749.1, AL137550.1, BC008899.1, AK026959.1, AL136786.1, AB056420.1, AL13635.1,
	AL136845.1, AL389982.1, BC008417.1, AB048919.1, AK026164.1, AB047801.1, AB060839.1,
	AL136805.1, BC008780.1, AK026629.1, AL162008.1, AL389978.1, AK000137.1, AL049464.1,
	AK026593.1, S61953.1, Y16645.1, AB048964.1, AF218031.1, AK026353.1, AB047904.1, AK000432.1,
	AL137560.1, AK026651.1, AL512746.1, AL512689.1, AL136768.1, AK026532.1, AL157431.1,
	ALI36586.1, BC008983.1, X72889.1, BC008382.1, AL359941.1, AK026464.1, AL050149.1,
-	BC003684.1, AL442082.1, AL080124.1, AL122110.1, AF218014.1, AK026642.1, AB060825.1,
	AL359601.1, AB049758.1, AF260566.1, AF090901.1, AF057300.1, AF057299.1, BC008280.1,
	AK026947.1, AB048974.1, AB062938.1, AL110221.1, AL133075.1, AL110225.1, AL136892.1,
	BC009033.1, AL359583.1, AL359618.1, AK025084.1, AL136844.1, AK026608.1, AL050277.1,
	AL442072.1, AL050138.1, AL137476.1, AK026592.1, AL049314.1, AY034001.1, AF183393.1,
	AL133557.1, AF242525.1, AL389939.1, AK000391.1, AL359620.1, AK026534.1, U91329.1,
	AF090943.1, AK025391.1, AK026583.1, AL512733.1, AB055361.1, AJ242859.1, AL122098.1,
	AB063079.1, AK026855.1, AL050116.1, AF125949.1, AL117394.1, AF056191.1, AL050393.1,
	AK026533.1, AK027114.1, AK000445.1, AB047887.1, BC004951.1, BC003687.1, AK025092.1,
	AF111847.1, AL117440.1, AK025484.1, AL512765.1, BC008488.1, BC008365.1, AL136787.1,
	AF104032.1, AL512718.1, AK024524.1, AB051158.1, AL049452.1, AL080074.1, AL080127.1,
	AL136893.1, AB052200.1, AF125948.1, AL353940.1, AL080137.1, AL122093.1, AB056768.1,
	AK027204.1, AJ012755.1, AF078844.1, AL080060.1, BC000090.1, AL133104.1, AL136928.1,
	AK026526.1, BC002839.1, AB063070.1, AL122050.1, AK026542.1, BC006164.1, AK026045.1,
	AF225424.1, U58996.2, AK025958.1, AL110197.1, AK025209.1, AB060908.1, AB060916.1,
	AB060929.1, AK025491.1, BC002733.1, AL117585.1, AL136843.1, AK025573.1, AF219137.1,
	AK000753.1, AK026408.1, AK000618.1, AL049466.1, AB055315.1, BC005890.1, AB062942.1,
	AL080159.1, AL390154.1, BC004370.1, BC005168.1, AB056421.1, Z82022.1, AL133098.1,
	AK000083.1, BC006807.1, BC003122.1, BC007199.1, AL110280.1, AL162002.1, AF026816.2,
	AF091084.1, BC007326.1, AF003737.1, AL137556.1, AF097996.1, AK025967.1, AB050510.1,

BC001967.1, AB060863.1, AB063046.1, AL137648.1, AB048954.1, AK027182.1, BC001963.1, AK027213.1, BC001045.1, AK027164.1, AK027160.1, AK025798.1, BC003548.1, AL050146.1, AL136864.1, AB060214.1, BC009341.1, U42766.1, AL133606.1, AL122123.1, AF230496.1, AB060912.1, AF353396.1, BC008284.1, AK026647.1, AF051325.1, AL133640.1, AK027193.1, AK027116.1, AB063084.1, AB055303.1, AB060087.1, AK025312.1, AF061943. 1.	A1862716, AV740009, BF681619, BF814446, AW955693, AI004591, AI734653, BF941882, AI040051, AV878542, BF984807, AW029515, AA582534, BE939367, AA57919, AA720732, AI733856, AV4878542, BF984807, AW029515, AA582396, AA672632, AA572639, AA672632, AA672632, AA572639, AA672632, AA672632, AA672632, AA672632, AA672633, AA72633, BE94700, AW188662, AI037897, AA171941, AA503296, AV726332, BE722264, AV8705010, AV87121866, AA7410788, AW975010, AV87121866, AA7410788, AW975010, AV8712196, AA7410788, AW975010, AV8712196, AA761162261, AW771204, AU118200, AI601222, AU156313, AI689198, BE156426, A7701116, BG222875, AV687683, AV688117, AW515437, BF94301, AA17777, AW402458, AA804726, AV661051, AW407578, AV687683, AV684796, AW900516, AI628219, AU11774, AW197386, AT602326, AV6610512, AV687683, AV687683, AV684796, AW900516, AI672229, Z982008, AL137348, AL15788324, AL161626.20, AP0002471, AC0057261, AC0073073.2, AC0072073, AL15788324, AL161626.20, AP0000471, AZ59901.10, AL16373710, AP000115.1, AC0064312, AC0044911, AC0064911, AC0044911, AC0044911, AC0044911, AC0044911, AC0044911, AC004911, AC0044911, AC0044911, AC004911, AC004911, AC004911, AC004911, AC004911, AC004911, AC004911, AC004911, AC004911, AC00491313, AL161775.0, AL161775.1, AC0007022, AL13800.1, AC004392.3, AC011844, AC007022, AL13800.1, AC004392.3, AC011844, AC007022, AL13800.1, AC004392.3, AC011842.3, AC002392.3, AC004919.20, AC002105.3, AC002302.1, AC002031.3, AC002032.3, AC002302.1, AC002032.1, AC002032.1, AC002032.1, AC002032.1, AC002032.1, AC002032.1, AC002032.1, AC002032.1, AC002032.1, AC
	15 - 1352
	1 - 1338
	5 5 1148
	151
	HDTMK50

AC008397.7, AC005484.2, Z83826.12, AL390736.6, AC007676.19, AL049757.14, AL353748.13, Y18000.1, AC002996.1, AC007405.6, AF084941.1, AL390074.17, AL591770.1, AC016025.12, AC005520.2, AL121891.22, AC016776.6, AC011497.6, Z85986.1, AL135932.7, AC073347.3, AL023577.1, AC083863.2, AL163283.2, AC020754.4, AC073138.3, AC011005.7, AC011998.8, AC003982.1, AC01148.3, AC010651.7, AC003043.1, AL121992.24, AC044797.5, AC016620.6, AL035587.5, AL096841.6, AC011479.6, AC005874.3, AF134471.1, AL079340.7, AC006241.1, AL355305.9, AL117672.5, AC018764.6, AC005766.1, AC016697.8, AC005756.1, AF002993.1, AC004854.2, AF196972.1, L78810.1, AC005376.1, AC016697.8, AC006486.1, AL132640.4, AC004851.2, AC0064851.2, AC0064851.2, AC0064851.3, AC006489.1, AC006489.1, AL136313.27, AC005358.1, AC005529.7, AC006483.3, AC004890.2, AC011465.4, AL139082.18, AC009779.18, M87914.1, AC068811.8, AL031289.1, AC020906.6, AC011489.6, AL209971.1, AL121781. 38.	AI983739, AI093491, BE464707, AAI69811, AA232650, AA609946, AW023590, AW163464, BG260037, AW087445, AL515047, BE785868, BF680131, BE045182, BG257535, AI344817, AV712673, AW071417, BG179993, BG110517, AI345746, AI251205, AA830821, AV725055, BF726237, BF342070, BF792961, AI308032, BF34652, AL514129, AV711509, AV715560, AI802542, BE964614, AL079963, BG163618, BF736183, A1969641, BF970731, BG164371, BG104782, AW827289, AW103371, AL120853, AL110306, BF885081, AS910703, BF630707, BG104782, AW827289, AW103371, AL120853, AL110306, BF885081, AS910703, BF793309, AV682051, BE047852, BE620084, AI62017, BF341801, BF964443, AA255339, AI909666, AL043981, AL037454, BG109221, BG109270, BE874133, BG110684, BG186816, BF904258, AA427700, BE018334, AV654624, AV764282, BE966413, BG10864, BG180996, AI62788, BF756407, BF018344, AV660662, AIS37677, BG188249, AW092594, BG180996, AI627880, AI471361, AY764180, AL086046, AI569583, AI400725, AW999049, BG261093, BF526020, BG121222, BF133418, AW026882, AI86744, AI536685, BF527014, BF812984, AV682289, AI33976, AL119791, AV686346, AI497733, AI433157, BE964460, AI619716, AW167222, AI702073, BF910810, BG180046, AV764059, BF812961, BF812960, AA640779, BF344691, AW978009, BG179633, AI348897, AL045500, AI699865, AA572758, BE965481, BE904902, BE891101, AL12170, AI922901, AI282326, BF904265, BG114104, BF921291, AW075305, AI612913, AL041772, AL513943, BE965621, AI340519, BG058398, AI921248, BE965481, BE904902, BE891101, AL121770, AI922901, AI282326, BF904265, BG149582, BG252914, BG105099, BF885675, AI783504, AA814407, BE879906, AI63089, AV733470,
	15 - 639
	1 - 625
	722217
	152
	HE2DY70

	AL036274, AL041150, BG109857, BG114432, AW827103, BF753056, F37471, BE963035, BG254754,
 	BF970449, BF343172, BE964700, BF882343, BE621236, AW084219, AI952920, AW103886, AI500077, BE781369, AV758087, AI933785, AI628217, AI697324, BF038804, AI812015, N80094,
	A1633419, AV746964, BG170430, A1554218, AW151785, A1498579, BF968558, A1866002, A1431909,
	BF914091, BF970990, AI828731, AW079159, BE875442, AI696626, AI274759, AI628833, AL514935, BE064513, A1760862, BE705713, A1722736, BE817403, AW168031, AI687065, AI 514075, AI612750
	AW089179, AI249962, AI815232, AV703042, AI610645, BF816785, AW151729, BE881155,
	BF816455, A1867042, BC005364.1, AL049452.1, AB056420.1, AL512718.1, AL122050.1, S78214.1,
	BC006525.1, AL050393.1, AF104032.1, AF090903.1, BC001967.1, AL110221.1, AB047615.1,
	AL512733.1, AL133606.1, AL133080.1, BC006807.1, AL117460.1, BC008417.1, AL080137.1,
	AL080124.1, AR0245060.1, AR027096.1, AR090896.1, AL133075.1, AL136787.1, AL133565.1, AL133565.1,
	AL136749.1, AK027868.1, AL049430.1, AK025084.1, AK026600.1, AK026592.1, AL359601.1,
	AL049382.1, AL137459.1, AK026784.1, AL162006.1, AL133557.1, AL050149.1, AK026528.1,
 	AK000083.1, BC003687.1, AK026045.1, AL359596.1, AB060863.1, AB063046.1, AB060908.1,
	AK026608.1, AB055303.1, AL117435.1, AL122121.1, AB062750.1, AL137526.1, AK024538.1,
	AL050277.1, BC008365.1, AL136799.1, BC003683.1, AL137557.1, AB063008.1, BC004958.1,
	AL442082.1, AL122093.1, AL136892.1, AL389982.1, AL157431.1, AF090901.1, AL122110.1,
	AL133640.1, AK026744.1, AB055361.1, AF183393.1, AL117457.1, AB048953.1, AK026480.1,
 	AL122111.1, AK026741.1, AK026452.1, AF125949.1, AL050146.1, BC008488.1, AF097996.1,
	AL049314.1, BC002733.1, AL136789.1, AF146568.1, AL136586.1, U42766.1, AL117432.1,
 	AK025339.1, AB060916.1, AK025491.1, AB060887.1, AL133016.1, AL389939.1, AL162083.1,
	AJ299431.1, AL110197.1, AK025414.1, AL512746.1, AK026630.1, AK025632.1, AL050116.1,
	AB056768.1, AF106862.1, AL389978.1, AB047887.1, Z82022.1, AB060929.1, AL137538.1,
	AF207829.1, AB049758.1, ALUSU108.1, AF111847.1, AL133113.1, BC008893.1, AK000618.1,
	1 10045.1, AL590154.1, A09619.1, AL512/05.1, ANUZ0005.1, ADV19505.1, ARU90945.1, ADV05070.1, AV 110106.1 AT 080074.1 AV 05568.1 AT 126844.1 AT 066444.1 AV 066573.1 A D665078.1
	ALTIVITY.1, ALVOVO.1-1, ALVOLO-25-26.1, ALTIVORN-1, ALVOYO-14-1, ALVOYO-25.1, ALVOYO-27-1, ALTIVORN-1, ALTIVORN-
	AK027113.1, AB055315.1, AB052191.1, AB060883.1, AF218014.1, AB048954.1, AJ242859.1,
-	AK025092.1, AL122098.1, AF219137.1, BC007021.1, AK025383.1, AK026855.1, AL050138.1,
	AK026534.1, AF111112.1, AL162002.1, AL049466.1, AB060912.1, AL133093.1, AL049283.1,
	BC002839.1, AB055370.1, BC004370.1, AK027116.1, AB062938.1, AL080060.1, AB060826.1,
	AL512684.1, BC004951.1, AL512689.1, AL080127.1, AF090900.1, AK025772.1, AL133072.1,
	AL136790.1, AK024524.1, AF091084.1, BC007326.1, AK000445.1, AK000432.1, AK026506.1,
	AK027164.1, AL162062.1, AL136768.1, BC004556.1, AF057300.1, AF057299.1, AF081197.1,
	AL359941.1, AL137429.1, AL137556.1, AL137283.1, AL136786.1, AB052200.1, BC008485.1,
	AB047801.1, AK025708.1, AL133014.1, AL137527.1, AL390167.1, BC009341.1, S61953.1,

					AL133104.1, AK027114.1, AL049938.1, AB048964.1, AL050024.1, AK025484.1, AF177336.1, AF210052.1, AL136843.1, AK025573.1, AL157482.1, AL136845.1, AK000718.1, BC005678.1, AL137476.1, AL122123.1, AB055366.1, X82434.1, AL049300.1, AL137550.1, AK026642.1, AK000137.1, AK026885.1, AL133568.1, AL117394.1, BC006195.1, AB048974.1, AK027200.1, AF125948.1, AF162270.1, AF271350.1, X72889.1, AK026464.1, AK026353.1, AF132676.1, AK026542.1, AF061836.1, AK000212.1, AL512719.1, AB063079.
HE2EB74	153	513662	1 - 1420	15 - 1434	BF431622, AL035942, AW500190, AW889139, AA136080, AW304923, AL035941, AA491000, AW002842, AA992811, AA747222, AW189910, AW026264, AA679646, AA953459, BF910533, BG179993, AW162118, BE408392, AA505898, AV682249, BF982063, AL049442.1, AL122116.1, AK025435.1, AL110223. 1.
HE2EN04	154	545008	1 - 356	15 - 370	AW001928, AW079751, AW073814, AI754638, BG250988, AI884973, AI571035, AW440401, AW082774, AI888810, AW166812, AI250234, AA292765, AA883763, AA706968, AI375629, AW470061, AI367655, AI816708, AA866114, AA706948, N66757, AW103401, AI023713, H99221, AA143778, AA969210, W90744, AA877946, AI289492, AI446437, AI520961, AA604695, AW409669, AW770358, BF220234, AV660129, AA573448, BF698763, AA564001, BC000411.1, AF067656.
HE2FV03	155	396139	1 - 2053	15 - 2067	AL043591, AV726971, AA127856, BE503097, AI879075, AA917899, AI240219, AW958109, AW958106, BE221298, AI761889, Al042518, AW160850, AI750090, W38699, AW157481, AW161163, AA132116, AI565447, AW151293, BE890471, N94930, AI922328, BF476776, AI650737, BF668030, AA030052, AA907159, AW163661, AA127886, R26504, AW160606, R26476, Z33583, AA483553, AA922649, AA974552, AA029940, Z39533, AI700171, AA450258, AW472819, BF445592, AI572746, T30697, T31442, AA568420, AV748357, N55856, AA095728, AW952127, T36214, H89692, F04756, Z44852, C16580, AI873861, N71935, R40796, D62931, AA091396, F06009, F06010, BF927136, AA579325, AW663027, N56262, H89758, AL161449.7, AJ001319.1, AF093419.
HE2NV57	156	740750	1 - 853	15 - 867	C05927, R72949, AA327984, AC084730.2, AC016673.5, AC004929.2, AC016716.6, AC008066.4, AC003969.1, AC024082.6, AC002302.1, AC013246.13, AC011490.7, AL158064.16, AC084729.2, AC003969.1, AC024082.6, AC002302.1, AC016910.5, AL359394.9, AC005227.2, AC003692.1, AC016776.6, AC002300.1, AC016910.5, AL157838.24, AL031737.2, AL050335.32, AC007690.11, AC004541.1, AL022401.1, AC018796.4, AL157838.24, AL031737.2, AL050335.32, AL33183.10, AC006070.1, AC006211.1, AL359680.4, AL158035.14, AC087072.2, AC009424.2, AL33188.10, AC006070.1, AC006013.3, AL356461.15, AC016598.5, AP002980.2, AL158817.11, AL035685.21, AC034251.5, AC066134.1, AC020906.6, AL391241.21, AC015983.7, AP003470.2, AC010913.9, AB020875.1, AJ011930.1, AL163300.2, AP000952.2, AL133387.8, AP000953.2, AL162503.12, AC025765.5, AP002342.3, AL445232.5, AC023114.5, AC004891.1, AL355792.8, AL163280.2, AL109662.3, AC010206.8, AL049843.18, AC017076.14, AC009362.8, AC002363.24, AL096791.12, AC002487.1, AC010726.4, AL353752.6, AP002846.2, AC005344.1, AC022363.24,

					AC009498.3, AP001699.1, AL138976.5, AC008064.2, AL357507.9, AP001670.1, AL137061. 12.
HE2PD49	157	638617	1 - 1408	15 - 1422	A1143226, BF792579, BE798123, BG027947, BF512811, AW960702, AA074614, AW973179,
	_				BF793801, BF970034, AI816250, AI336874, AI359462, BF196595, AI920941, BF683421, AW404001,
					AA041535, AI619673, AW080448, AA312966, AI248170, AA552215, AI864909, AI161255,
					AW027101, BE393360, AA613058, AA953791, R54079, R60168, AA426568, AI697713, BF208847,
					AA082536, AI269146, AA989378, H21497, AA877154, H98486, AI206064, BE563486, AI582707,
					AI587399, BF677141, BE396204, AI144140, AA527643, AI282213, BE832689, AW574900,
					AA376459, H29536, AI200580, AA329522, AW662882, BF213405, AI927727, AA318044, AI263946,
	_				AA039912, AI223111, AI912507, AI829375, R49273, BF842875, AA091789, F36491, N40052,
					R39339, AI557366, T24757, R43134, AA425093, AA873687, AI816330, AI266123, AW361339,
					R60167, AW996248, AI872739, AI561274, BE714945, BE714961, N31309, F31801, R17888,
	_				BF904855, H29628, BG119615, D26032, C00043, N27118, A1005232, A1052315, AA301581, N22922,
					H39166, BC004878.1, AF353991. 1.
HE2PY40	158	753229	1 - 1274	15 - 1288	AA330504, AC000397.1, AF100978.1, X84749.1, AF170890.1, AF100973.1, AF100970.1,
					AF100962.1, J05175.1, AF134415.1, AF134412.1, AF134413.1, AF134414.1, AF021846.1,
					AF071831.1, AF134416. 1.
HE6EU50	159	411998	1 - 1138	15-1152	AA702142, A1078434, AA069425, R10241, W86987, AI902844, R10745, R10723, AA069424,
					AI902901.
HE8DS15	160	847060	1 - 2185	15 - 2199	AV725650, BE161426, AW130367, BF343057, AA127680, BF575221, A1096437, BF941499, W58383,
					AI161240, N95226, AW966449, AI356752, AI093508, AI057144, AA044288, AW130361, AI423547,
					AI221152, AI094774, H47283, AI352542, AI891136, AI002491, T53270, AA044116, R48378, R24320,
					AV658066, AI829703, AI819388, BE140169, Z44849, R16574, T39273, AA095159, Z25099,
					AW273857, R16633, AA384077, AI245095, AW026140, T93764, BE927909, N73937, AW118768,
					AA121543, AA995178, AI453845, AA703455, AI452494, AW044037, H40993, R48277, AW629019,
					T64039, AA904647, AW073189, W21055, AW263913, AI096938, Z28777, W03697, AW797518,
					A1039546, A1434419, AW050649, BG003285, A1240412, AA886341, H23905, A1695284, A1767991,
					H47284, AI309041, BE927916, AA724059, AI352281, AI584012, AA618131, AA357401, AI796309,
				- 1	BE936061, AB018301.1, AL096772. 5.
HE8MH91	191	589450	1 - 1747	15 - 1761	BF969305, BF059262, BF434869, AI761909, AW137210, AI283077, AI625814, AA910871, BF028374,
					AU145480, AW103833, AW978231, AA179892, BG111607, AI751270, AU157325, BF970781,
					AA169699, AI818898, AA169226, AA180424, AA744012, AA806038, AU153225, BF445787,
					AA630387, AI185702, AU119050, R69144, AA282527, R69260, AA332623, AI625888, AA282635,
					AA968997, AA744320, AA044588, AW513757, AA196702, BE089435, BF154666, AA248976,
	_				AA720672, AK023183.1, AK000289.1, AB055279.1, AK002033. 1.
HE8QV67	162	105007	1 - 1985	15 - 1999	BG119583, BE746475, BE745466, BF309488, AI361796, BG170779, BF966754, AW958421, BE617929, BG113523, BE394923, BE858188, BE731439, AA535135, AA236263, AW958336,
					AV752251, BE222593, BE797087, AI378612, AI634494, AA742437, AI199786, AV752842, AI669796,

HE9BK23	163	675382	1 - 1622	15 - 1636	AW671509, AA063366, AI291989, AW004941, BE208151, AV704111, AI871167, AI540336, AA641240, AI288465, AA995997, AI218558, AW803217, AI083642, BF310733, AI435447, AW000866, BF934819, AV702400, N58967, AA136332, AA401608, BF433811, BE044647, AA868416, AW249910, AW627730, AA070405, BE908878, AA805715, BE717281, AA731211, AA864418, BE829567, AA725610, AA401477, BE829527, AI299157, AA648375, AA670304, AA709453, AA970204, AW771046, AW24960, AA235005, AI928576, BE829555, BE829559, AW780342, AI017819, BE829626, H72134, A1750471, BE767520, A1571553, A1493322, R49561, A875884, T70282, AA621993, T927277, AW469575, A1081826, AW449174, A1917238, N99124, BE836842, AA354609, W81566, A1033218, A1357261, AW104863, AV707204, A1445295, W81613, A1983491, BE717246, T08802, AA890368, AV707554, T03334, BE717260, BE836791, AA760993, A1085191, AW06060, BF834444, AA399678, BE836790, AW949521, AA760993, A1085191, AW079503, T91829, AA13679, AA760993, A1085191, AW079503, T91829, AA760993, A1085191, AW7086601, BE829557, W96196, A1200943, BF343887, T81071, N57909, A1419052, A1672790, H43667, BE829557, W96196, A1200943, BF343887, T81071, N57909, A1419052, A145223, AW07309, T09191, T92806, BE717244, H44738, R44088, AV685266, R30891, AA23393, BE7918704, AW958289, BE000527, BE002298, AW080583, R30822, D80992, A145223, AW074198, T32074, AW958289, BE000527, BE086828, R508526, R50891, AR518287, AR51808, R1905, A150191, T92806, BE771241, BE699278, AA707288, AW880306, T81023, A1825339, AV69862, A151030, BE76358, BE71241, BE699278, AA707288, AW880306, T81023, A1825339, AV69882, A151030, BE76358, BE717241, BE699278, AA707288, AW880306, T81023, A1825339, AV69882, A1501055, A1501055, A160361, A760361, A760362, A1501036, A160361, A760361, A760501, A76053027, AV658236, AV659209, AV6582621, A76218471, U596291, AV658836, AV653227, AV6
HEYBIAZ	G	795570	7701 - 1	0001	AV682016, AI767984, AV647576, AV649623, AW614624, AI634858, AW235128, AI498692, AV682016, AI767984, AV647576, AV649623, AW614624, AI634858, AW235128, AI498692, AV649245, AV693284, AV659141, AI373251, AV653105, AV688636, AV688654, AI796532, AV657125, R86161, AV647536, AV647454, AV660968, AV654145, AV684193, AV659149, BE971322, AW295829, T73510, T73442, AV699707, AV685476, BF740041, N71226, AV726104, C15737, AV706064, AV706545, AV702961, AW962458, AV703159, AF152562. 1.
HE9CP41	164	560625	1 - 1378	15 - 1392	BF032830, AL121944.14, AL138700.18, AL132988.4, AL138805.8, AC018695.6, AC005305.1, AC015853.8, AL049637.43, AC005536. 2.
HE9DG49	165	129993 5	1 - 703	15 - 717	BF508798, AI829099, N25625, AI126506, AI200037, AI128843, AW024969, N34223, AW450603, AA743134, N36303, AW020616, AI217597, AA605122, AI160533, AA729493, AA568193, BE857354, AA568681, AI695490, BE855663, BG054946, N26904, N24885, W52651, AI802647, AI312534, AA648514, N72137, N35103, AA806507, AA729125, N34254, AI219599, H86995, N39790, R73200, N26781, AI032141, N25653, H86994, W00385, R73137, AW298649, AA296449, N28403, R26304,

AW452862, AW453038, AI299683, AA988539, AI141901, W52017, AI039557, AW236299, AW515490, AI361669, AI674252, AA768761, AI452444, AW629545, AI984739, AW074182, AW583163, T25829, AI805445, N20053, BF958127, BF964329, AA543074, BE081422, T25828, AA358828, BE152130, AA653691, AI362330, AW606102, BE170656, AF238079. 1.	832	AA595746, AI675996, AA421107, BE467349, BF591596, AI760653, AI676145, AI937171, AL048289, AA142958, AV757675, AA211421, N20332, AL048288, AA211732, AI168158, AA150469, BF439049, R70617, AA114851, N20324, AW971316, AA525099, AA527928, AI022578, R49331, AA114852, AI879609, AI350105, AW271678, AA397997, AA400333, AA449237, H10050, AA987243, AA400158, AI632706, Z19420, F00068, H97392, D54580, AI273157, BE220088, BF195338, AW297795, R49240, BF672343, BE327708, AA9003792, BE833437, BF681090, BE467754, AW022151, C16456, D55902, F00315, R39349, AI500072, AI919009, Z25269, C01892, N27598, BG026508, D51002, R70518, BF195496, H00776, AF070533.1, AF283527. 1.	1209 BE738133, AA223584, AU152161, AW297936, BE242781, AU130144, H54044, BE154665, AJ312278.1, AC046130.25, AK027657.1, AK023061. 1.	2149 AU133294, AI057619, AI815558, BF949735, AW272417, AI631144, AI083492, BF696663, N53095, AI922624, AI016358, AI791895, AW439093, AA377170, AW238991, AV733682, AI634595, AI280306, AA326937, AI816503, AK001735.1, AF227906.2, AL162500.15, AL158192.15, AL133051.	+		1046 AW965787, AA426185, BE669482, BE504215, AI823764, AA400753, AW183532, AA099541, AW994875, BF131705, AA676425, AW450178, BE835748, AA693746, AI168628, R26928, BF331783, AA356625, BG150194, AA954744, AA903008, R26705, BE138808, BE019804, AC005180. 2.	AW138816, AI907676, AI360241, AW341219, AI360299, BF477880, ALL119663, BF928243, £38080, AI937380, AI557264, AA170832, AV741220, AV745417, AI524890, C15120, C15762, D52835, AV705545, AI525431, D53447, AI541374, D53472, AV746010, AW965902, AW954735, AV684168, AV726916, AI546891, AV661866, AV702189, AI525306, AV707931, D61254, AI541307, AB023144.2, AL050253.1, AB041736.1, AL023513.1, AL035545.1, AL078460. 6.	685 BG119433, BG248347, BG109710, BE383397, BF310661, BF035847, BG111960, BE740887, AA872710, AW051637, BE904996, BE620053, BE294553, BG026514, BF036166, BE378983,
	15 - 8	15 - 7	15 - 1	15 - 2	1.	15 - 5	15 -	15 - :	15 - (
	1 - 818	1 - 720	1 - 1195	1 - 2135	1 - 1070	1 - 568	1 - 1032	1 - 544	1 - 671
	420063	846309	135233	886167	561524	526417	486120	484643	701802
	166		168	691	170	171	172	173	174
	HE9HY07	HE9NN84	HE90W20	HE9RM63	HEAAR07	HEBAE88	HEBBN36	невсм63	HEBEJ18

					AV716604, Al300158, AV710056, BE257692, AW778814, BE879729, BE258999, AW592818, BE261359, AA044747, AA044799, AA878925, Al921790, Al469932, AA947927, BE251176, AA058505, BF245674, AA934688, BF310228, BE567185, Al299177, BF312584, BF243996, W38688, Al453622, AW749554, W95793, Al277337, BE271728, AA903577, AW874395, Al309289, AV712772, Al085685, AW118921, W95680, Al948425, AA934482, Al303007, AW601910, Al419931, BE440006, AW342036, AA053139, AW291750, N92290, AA962740, AW749576, AW954824, AV737047, AA055227, AV713230, AW749583, BF304421, T87073, Al371426, AV756120, AV681938, BE794262, AA113381, Al097662, BE258966, AA037518, N25835, AA912713, H71267, W80906, W80813, AA315305, AW374030, AW300889, AW300782, BF909052, AA037362, Al247237, BF336991, AA657605, AA541343, AA878777, W24468, T81887, AA054464, AW374000, BF216378, AI016169, AW374003, AA055226, AA213429, AW384982, BE067202, D20873, AI831636, AI038897,
					AW795930, BE327096, W31033, BF036705, W86895, BF792783, BF513528, T87074, AI361634, AI311824, BG036220, AW302965, AI307446, AI345737, AI345736, AV735576, AI345666, AI335476, BC000573.1, AK024569.1, AL136930.1, AL590002.7, AB060912.1, AL136754.1, BC008485.1, AL137294.1, AK024978.1, AL137459.1, AK000718.1, AF155827.1, AL117460.1, X72889.1, AL389939.1, AL080156.1, BC003104.1, AK000445.1, AK025632.1, AK000323.1, AB056421.1, AL080148.1, AL133104.1, BC007920.1, AL136747.1, BC006458.1, X86693.1, AL137523.1, AK026408.1, BC004951.1, AL122098.1, BC008649.1, AK026642.1, AK025209.1, AB046642.1, AK025312.1, S77771.1, BC000725.1, AF002985.1, BC006119.1, BC008387.1,
HEEAG23	175	684254	1 - 1655	15 - 1669	BF667852, W798053, BG141339, AI279852, BG141348, H57654, AI472339, H85172, BF879975, BF879989, BF879974, AW954063, AW994019, BF590284, AA383569, H96534, BF800241, AA903404, AW873530, AA719530, AI084916, AW135894, AA993772, BF358415, AA890589, BG249829, W61170, AA807443, AW498471, AA814409, BG149771, AI828884, BE839816, BF954921, R76166, BE545018, AA470533, BF922076, AI829062, BE766575, BF808213, AA737653, H96878, R62923, AA714658, BF808212, AA705115, AI964064, AA569749, AI343340, AC004938.2, AL357033.19, AL121808.4, AL135749.3, AL359402.3, AC009314.4, AL031777.4, AL035079.14, AC078818.19, AL358612.8, AC018644.6, AL391839.9, AC013716.6, AC004882.2, AL078591.18, AL7357033.1, AL031680.20, AL162505.20, AP001715.1, AC025264.16, AL109938.8, AC066312.8, AC0160223.1, AL121578.1, AC084732.1, AC085033.1, AC005082.3, AL136131.15, AC011005.7, AP001429.2, AC011508.4, AC083866.2, AC0065315.2, Z84572.1, AL136131.15, AC011005.7, AP001429.2, AL035462.21, Z83823.1, AC008813.6, AC005291.1, AL334696.11, AC005255.2, AC001495.6, D83253.1, AC004151.1, AC008813.6, AC005291.1, AL334696.11, AC005252.2, AC004652.1,
					AC083810.16, AL390071.9, AL021940.1, AP002907.2, AP000962.2, AL031721.1, AL021393.1, AL353807.18, AC004167.1, AL009183.10, AL356095.11, U78027.1, AC018763.5, AL021393.1,

AL391114.12, AL121928.13, AC068799.14, AC004223.1, AC004846.2, AC002400.1, AC004867.5, AF141309.1, AC006101.3, AL390298.13, AL136297.3, AL035422.12, AL022100.13, AL355593.21, AC010374.5, AC011485.6, AL049643.12, AC008886.5, AC020916.7, AC065694.3, AL139385.12, AC003006.1, AL035659.22, AL022165.1, AC007066.4, AC022816.15, AC068312.4, AL13348.4, AL080243.21, AP000755.4, AC022430.5, AC011510.7, AC064878.9, AL139415.10, AL339113.11, AL356481.16, AC007561.4, AL133387.8, AC011900.6, AL137100.4, AC004752.1, AL031427.15, Y18000.1, AC004822.3, AC036589.3, AC003065.1, AC004822.3, AC004822.3, AC003085.1, AC06589.3, AC001171.4, AC004752.1, AL031427.15, Y18000.1, AC004822.3, AC00589.3, AC001477.5, AC018041.2, AC006017.2, AC00580.1, AC006515.7, AP001284.5, AC006011.2, AL03587.5, AC016995.4, AC02401.3, AL133467.4, AL135978.4, AC004913.2, AC004913.2, AC018753.3, AC02341.3, AL135978.4, AC004913.2, AC018753.3, AC02341.3, AL139317.5, AL1121934.17, AL0223316.2, AC008392.6, AC006072.1, AL139317.5, AC006097.3, AC006090.1, AC006097.3, AC006090.1, AC006090.1	AL521986, AL521985, BG260084, AI817466, BE904098, BE894263, BF793132, BE873833, BF439331, BF983713, BF203429, BE910310, AI188184, BE904210, BG031216, AI803637, BE218333, BE378900, AW953618, BF667874, BF940993, AI479853, BG116696, BE747895, AI199381, AI423127, AI458395, BE389366, AA743927, AV728694, AV728921, AA780244, AA284556, AI138746, AW602172, AI340185, AI497680, AI701138, AA410675, AI99706, BF594730, AI570504, AI300375, AA262669, AA447624, AA423881, BF110364, AA400547, AA429108, AA316560, BF344873, AA042988, AA452960, AA284795, AI348309, AA043042, AA429108, AA316842, AA4451674, AA602244, N80231, BF003113, AA042861, R76970, AA452820, AI571390, BE549542, AA428872, BF589245, AA042849, AI654988, AA429062, AA357706, AW794510, R93695, T90652, AA523984, BF745192, R34969, BF087292, H83024, BE261946, AI869572, H51706, AA946612, W38322, R34866, AA044412, AA682182, T83180, R96730, R94542, T78530, AA962639, AA810439, BE382714, AA504714, AA367144, AA044398, H52424, H82805, W16760, AV660662, AI540890, AV727776, AV702804, AV706987, AV706987
	15 - 1038
	1 - 1024
	633657
	176
	HEEAJ02

AB029821.1, AF176807.1, AF176806.1, AC020558.4, AF294468.1, AF294465.1, AF294460.1, AF294461.1, AF294466.1, AF294463.1, AF294467.1.	AW572915, BE500968, AI631708, BF055783, AIG38675, AW024125, AA812885, AA911102, AI651682, AA753245, AA996078, AA608859, AA651682, AA75324, AW17525, BE041425, AA991426, AA968736, BF223496, AA966739, AA973242, AW18725, BE041425, AA991370, AA573942, AW18725, BE041425, AA9913741, AW966189, AV718035, D80195, C14389, AV718489, AV718468, AV7182031, AW966189, AV7182031, AW966639, AV718489, AV718489, AV7182031, AW966189, AV719701, AW966189, AW173021, AW966075, AW966189, AW966189, AW966065, AW966053, AW966053, AW966189, AW97601, D81060, AV718931, AW966056, AW966050, AW187864, D81020, D80250, AW966050, AW966050, AW966050, AV719781, AW966053, AW966059, AW96605184, AW978661, D81799, AV720464, D80252, S0718770, AV720731, AW9766013, AW966013, AW966014, AW956014, AW9560114, AW966013, AW966014, AW966019, AW966019, AW966019, AW966011, AW966019, AV710115, AW966011, AW966019, AV710116, AV7101149, AV710113, AW966013, AW966013, AW966014, AW966019, AV7101149, AV7101149, AV710118, AW966131, AW966134, AW96	AV653338, AI150047, AA335017, AA335685.	AA400429, AA994981, AA846419, AA453384, AI015471, AA992965, AA400538, AL360078.16, AJ236910.1, AJ236909.1, AF327147. 1.
	15 - 921	15 - 894	15 - 442
	1 - 907	1 - 880	1 - 428
	777843	130761	532596
	177	178	179
	HEEAQ11	HEEBI05	HEGAH43

A1018488, BF509739, AL157823. 9.	BE041526, BF514935, BF515526, BF515928, AI656756, AL138127, AI150056, BF510812, AW165981, AI360220, BE963568, AL512683. 1.	AL519840, AL519839, BE379142, BE786389, BE796190, BG117991, AL524590, BE744597, AL519840, AL519840, AL52793, AW959434, AL043167, BE544765, BF740216, AL51890, AL527905, AW9592682, AW874363, AL043167, BE544763, BF740216, AL518390, AL527905, AW959282, AW874363, AA056778, AAA128280, AAA128280, AAA128280, AAA161264, AA531252, BE563799, AW072533, AA699981, AA677594, AA132240, AAA12246, AA132012, BF114843, AN83883, AA 611626, AA916429, AA142878, AA437204, AA810233, AA618920, AA24834, AA13152, AA61023, AA142878, AA437204, AA810233, AA618920, AA24834, AA13152, AA610133, AA524602, AW370793, AA69047, BE75215, AU149648, R54573, H18393, AW080718, AA876043, BE537412, W30793, AA876045, AA974037, BA77043, AA876045, AA97603, AA776803, AA776045, AA876045, AA776045, AA776046, AA776046	AI284640, AL138265, AL046409, BF677892, AW193265, AV760937, AW969629, AI431303, AV760777, AI613280, BG249643, AW407578, AI281881, AV763354, BF130107, AI345654,
15 - 582	15 - 809	15 - 1396	15 - 1886
1 - 568	1 - 795	1 - 1382	1 - 1872
885637	109334 2	681138	847372
180	181	182	183
HEGAN94	HEGBS69	HELGK31	НЕСНD85

	AV728425, AW502975, AW965008, AI334443, AV710066, AW419262, AI350211, AI801482,
	AW473163, AW238278, AI754658, BF668217, AF330238, AI754253, AV762139, AI963720,
	AV725423, AV728928, BE895987, AW303196, AW274349, AL119691, BF681427, AV762098,
	AI133164, AW438643, BF827410, AA581903, AW970848, AV762009, AI270117, AI076616,
	AW301350, AL045053, AW265393, AW021583, AW833862, AW276435, AL138455, AW974109,
	AW439558, AW327868, AV762050, AV729960, AL041690, AW276827, AI890348, AI567076,
	AV761362, AL044940, BG109996, AW004911, AF074677, AA720702, AV764578, AV761489,
	AI305766, AW500125, BE047069, BF970654, AU145393, AV735495, AW731867, BG236735,
	AV764398, AI421841, AL042753, AW960468, BE206443, AI624142, AA621838, AV /61922,
	AV759172, AV702857, F36273, BG222267, AA164251, A1799642, A1249997, BF793004, AU147104,
	AI708009, AV763971, BE389111, AV734666, AV762067, AA491814, AV 761106, BF697673,
	AI434695, AV740801, AV759117, BF241967, AW265385, AW062/24, AV 765122, AW265003,
	AL037683, AW103758, BF940837, BE350475, AI305547, BF475381, AL121253, BF337291,
-	A1192631, A1821271, AA469451, BF942454, AL042420, A1341664, AV710774, AI053672,
	AW973397, AI623720, AI903462, BF680074, BF793766, BE674881, AV763550, AL048925,
-	AV 760042, AW 073470, AI 679782, AL 046205, AW 963497, BF 681576, AI 457397, AW 662543,
	BF797630, BF592311, AI471481, AA610491, AW088846, AV733830, BF965007, AA526787,
	AV759505, AV730310, AW302013, BG036665, BF541116, AW301809, AV764530, AL038474,
	AV761631, AW021207, AV762959, AV762395, AI289067, BG171096, AW270382, AV763633,
	BE042649, AW338086, AA491284, AA908687, AA551552, BF674620, BE160516, AW410400,
	BG178002, AI133102, AW083364, AW872676, AW088202, AI919265, AI801600, BF792870,
	AW979060, AV762535, AA630362, AL119984, AI688846, AA631507, AI537506, AV743472,
	AI801591, H56509, AA584145, AI312309, AI732865, AV764329, AA521323, AI937850, AW574794,
	AU145711, AP001423.1, AP001731.1, AP000021.2, AP000163.1, AC004765.2, AL391803.14,
	AL122001.32, AL139809.16, AL354932.26, AC006128.1, AC018720.5, AL160155.19, AC005696.1,
	AF207550.1, AE006462.1, AL158207.15, AL022315.1, AL513008.14, AL121904.13, AL022313.1,
	AL356299.16, AL450226.1, AF077058.1, AL023575.1, AC006483.3, AL049758.11, AF129756.1,
	AC009412.6, AL136418.4, AL139054.1, AF196969.1, AC010422.7, AC011497.6, AC073593.13,
	AL139230.25, AC005295.1, AL136980.5, AL162426.20, AC005808.1, AC007536.9, AL121903.13,
	AC000397.1, AL355871.5, AC073073.2, D83989.1, AL353135.32, AC009470.4, X75335.1,
	AP002906.2, AC018637.3, AL359457.12, AC011495.6, AL139396.17, AL354707.17, AJ400879.1,
	U78027.1, AL049830.3, AC018751.30, AC009516.19, AC000041.2, AP000114.1, AP000046.1,
	AL355543.13, AC005324.1, AC008770.6, AC008736.6, U91323.1, AL118520.26, U66059.1,
	AL390205.17, AC005291.1, AL035422.12, AC008543.7, AP001781.4, AL121653.2, AC009228.4,
	AL035071.17, AC027644.9, AC010404.5, AL133153.3, AC005740.1, AC009269.6, AL161656.20,
	AC002996.1, D84394.1, AC079177.21, AC011489.6, AC006285.11, AC007919.18, AC007620.30,
	AC0/3138.3, AC009/36.9, AP001/1/.1, AL031848.11, AF013131.1, AC0203337.1, AC020337.1,

HEMAM41	185	741647	1-1323	15 - 1337	AI269318, BE147790, AA088385, T74066, AA053180, H30187, AA654655, BF154572, AW579667, T88004, T35342, AI074255, AW571550, BG055222, AW579684, Z39831, BF434566, AW390755, AV698355, Z43770, AV685886, BE463536, AW270979, AW378596, AW514887, T31997, AA863225, BE296813, H04167, AI246176, AA365514, AA51359, AA477913, T34879, BF347090, BF438580, AA151938, AV684774, AA336395, AA492462, AW009840, AA053627, BF906710, T87910, AI470954, BF814719, BF593969, T64888, AA136495, AA179793, H08606, AA907036, F10066, AA503814, R22025, AW577064, BF749344, AA298224, AA339096, AA079476, T35287, AA936508, AI620090, AA079475, AW378971, T39180, F08643, H08605, AA372556, AA995437, BE294737, AW300420, AA496416, R01535, BE311798, AA345134, R44902, R22078, F02150, R49987, BE840622, T35182, AA369833, AI244019, BF947140, R00876, BE840609, BE294732, H04166, AW134630, BE763447, AI383035, BG255592, T58576, AA248989, BC003128.1, BC006200.1, AK001112.1, AL161962.1, BC000035.1, AK001524.1, AF151847.1, AK001424.1, AL359542.13, AL353525, BF966744, BF793066, BE905040, AV697070, AW157314, AI816071, AL515524, AL515525, BF966744, BF793066, BE905040, AV697070, AW157314, AI816071, AL515524,
HEPAA46	186	596830	1-1115	15-1129	AW261874, BF966307, AW163370, BF727408, AW151173, AW001897, AW236835, AW235694, AI801254, N62855, AI815990, AW117364, AW976507, AW150293, AA876913, AI635914, AA779526, AI584106, R40658, D12158, AW148443, AA338451, AW166670, AI245076, D12218, AW369838, D57788, AW631476, AA969485, AC021086.4, AC027315.3, AC010382. 4. AA835052, AI220434, AA335178, AA905529, AL031650. 22.
HEPAB80	187	130779	1 - 785	15 - 799	AW274007, AI677890, AW510786, AW468943, AA335322, AI807924, AW172560, AC006116.1, AC011506. 3.
HEQAK71	188	598018	1 - 1675	15 - 1689	AW960453, AA577682, AI740956, BF589404, AI810888, BE894896, AI129260, AI743307, AI953066, AI017271, AA631231, BE503649, AI400945, AI670754, AA534344, BE765639, W72296, BE673403, AI188476, AW264555, AW880277, AW305140, N54915, AA917732, AI439508, BF510644, BF984766, AA088886, AV750742, BG109860, BE765623, H01968, AA573814, T69918, AI758231, AI479210, AW138022, AV751020, BF437113, N40587, N25881, R36078, BF989181, BE897314, BF574472, AL036615, AL17461.1, AK026979.1, AC011093.6, AL359709.15, AP001437.1, AP000011.2, AL390798.3, AP001728.1, AC005345.1, AP000153.1, AL137021.15, AC004817.2, AL357117.20, AL42183.4, AC004830.1, AL354696.11, AC003013.1, AL138743.5, AL513023.12, AC012405.5, AK027165. 1.
HERAR44	189	566811	1 - 406	15 - 420	AC007358.2.
HESAJ10	190	526013	1 - 1076	15 - 1090	BG163863, BF973568, BE905545, BE440123, BE877406, BE878414, AI810399, AA421950, AW954926, AI826072, AA507017, AI597673, AA147367, W46280, AA586621, W70172, BE879100, AA595444, AA725205, AI701337, AA421951, AA722808, AA988274, AA844455, W96316, T59591, BF869408, BF858292, BF858296, AA587061, AI077904, BF858302, AA147419, AA058506,

AW579978, AA649904, AA651755, AW383857, R24354, A1077596, AA576389, A1734990,
AA319027, BF858301, AA034247, AA054465, AA814555, W69907, BE833571, BE159104, BG170925, A1918084, W96221, AA326962, A1,048246, A1,048247, BF834026, BF339936, AA626906.
AA897619, AI826118, BF363870, AA683597, AA932608, AA046341, W32814, R24251, BF858297,
AW971745, AW750463, AA046263, AA630968, BE612945, BE622828, BE622931, BE613136,
BE614237, BE613349, BE613070, AI146631, BE621911, BE614307, BE620742, BE618811,
BE622868, AI074824, AI074849, BE614451, AI081420, AL119457, AI086654, AL119324, AL119511,
ALI19399, AI954102, AIZ/0350, AW8//209, AL045152, AL042544, AI0/3625, AL042582, AU42582, AW870048 AI 043168 AI 079794 BG164558 BF525578 BF891834 BF964767 AI 042866
AW029263, BE779982, AW023871, BF764534, AI096771, AI634450, BE965493, BG251257,
 BF811802, BF924856, BE733009, AW129271, BE964497, F37450, AI433611, AW025279, AI627896,
AI811422, BE967255, AI305157, BF814360, AI431323, BE963918, AW302854, AI349944, AI925404,
AW964095, AI812080, AW271119, AL079741, AW028442, AI688848, BF750875, AI520931,
AI335209, AI050666, BF817418, AL530922, AA494167, AL037104, BE897632, AI334450,
AW131112, AL037081, AW268220, AI880009, AA808175, AI570389, AI635702, AI859464,
BG254754, BF055742, AI613548, AI524654, AW961463, AI336586, AW403717, AI349004,
BG168646, AW172723, AL042981, AI805638, AI336575, AW073898, BE250931, AW083804,
 BE965251, AI891157, AI811644, AA806719, AW022682, BE393551, AI270039, BG034746,
AI263584, BF812963, AI480118, AI309306, AI244380, BG166697, AI452993, BE613727, BE965724,
AL037582, AL037602, AI636788, AL038605, BE964728, AI620302, AI281412, AV716516,
AU118477, AV760924, AI926593, AI336567, AI866465, AW194079, AI699011, BF817824,
BF032768, BF764538, AI924971, AI702527, AI345823, AI915295, AL121306, BG113605, AW268243,
AW301395, AL119443, AI312348, AI540458, AI472566, AW081343, BF751997, BG032704,
AI680504, AL514959, BF967034, AW162189, AW082623, BE968711, BE566196, BE964110,
AW074987, AV682067, AI583611, AI951222, AI658566, AC005005.1, U77594.1, AB026436.1,
BC009395.1, AF205073.1, AK026749.1, AL137711.1, AF274348.1, AF274347.1, BC009294.1,
AL117416.1, AF219137.1, X66975.1, AL389978.1, AB048913.1, AF067420.1, AK026642.1,
BC002471.1, AL389935.1, S69510.1, BC004950.1, AK026784.1, BC002524.1, AK000489.1,
AF081571.1, S76508.1, AK026865.1, AK025541.1, J05032.1, BC005890.1, AL136748.1, AF352728.1,
AC020956.6, BC004925.1, AK026626.1, AK024747.1, BC007456.1, BC002844.1, BC005002.1,
 BC002491.1, AL080124.1, AL137556.1, AK025414.1, BC009253.1, AC007383.4, AK026533.1,
AL080154.1, BC005829.1, AL136984.20, AK000450.1, AB060883.1, AB060841.1, BC003687.1,
BC001761.1, AB060826.1, AL137271.1, AF218006.1, BC001349.1, AF369701.1, AL137641.1,
AB047897.1, BC002343.1, BC006494.1, AK000753.1, AK000250.1, S77771.1, AL110222.1,
 BC001470.1, AC021325.5, AF012536.1, BC009033.1, AL117440.1, X99226.1, AL121916.14,
 BC002444.1, BC001236.1, BC007207.1, AL512754.1, AL359600.1, AF225424.1, AB049900.1,
BC000090.1, U42031.1, AB060839.1, AK024855.1, AL136754.1, AF205861.1, BC005007.1,

					AL391244.11, AC009484.3, BC008185.1, AK027116.1, AF245044.1, BC007248.1, AF106934.1, AF090901.1, AJ012755.1, AL161628.9, BC002688.1, AF162270.1, AL080060.1, BC002409.1,
					AK025375.1, AK026741.1, AF218023.1, BC003548.1, AK025524.1, BC006465.1, AL133072.1, BC001082.1, AL136799.1, AF261134.1, BC008930.1, BC002752.1, BC008781.1, BC008649.1, AF3650.1, AF3650.1, AF3650.1, AF36630.1, AF3660.1, AF3660.
					AF139141.1, BC002317.1, AL13739.1, AR02022.1, AL117020.1, BC004393.1, AB049880.1, AL136889.1, AL359601.1, AB050431.1, BC007198.1, BC002481.1, AF106862.1, AL389939.1,
					AB051158.1, AL137536.1, AL122098.1, AL137705.1, AB044545.1, AC026431.3, BC004943.1, BC004426.1, BC000051.1, AK024594.1, AL136615.1, BC002373.1, X69819.1, BC008280.1, L30117.1,
		_			AB060916.1, BC007355.1, AK027146.1, BC008785.1, AB060903.1, AL512719.1, AB056768.1,
					AB052191.1, BC006136.1, AL359615.1, AB062978.1, U75370.1, X53587.1, BC008455.1, AB049848.1,
					AF111112.1, AF276658.1, BC003410.1, AK024538.1, Y14040.1, AB049849.1, AK026528.1, AB047623.1, AK000137.1, AK027082.1, BC007391.1, BC004951.1, AL050172.1, BC007241.1,
					Z82022.1, AF217987.1, AF202636.1, AB048975.1, AL136792.1, AK000421.1, M86826.1, AK027188.1,
					AL389947.1, BC003684.1, AL353940.1, AL050393.1, AL136784.1, AC026464.6, BC008070.1, AL049460.1 AR056427.1 AK027213.1 BC006472.1 BC000713.1 AF151109.1 AR063038.1
					AL136780.1, AK026551.1, AK027136.1, BC002777.1, AL117648.1, AL136928.1, BC008673.1,
					BC001166.1, BC003052.1, BC003650.1, BC006412.1, AL133070.1, AL122104.1, AB063008.1,
					AK027161.1, BC004256.1, AB048914.1, AL136644.1, BC006458.1, AK026571.1, AB048974.1,
					AF305835.1, AB044547.1, AB048995.1, Y14314.1, BC004244.1, AF252872.1, U00686.1, BC006207.1, BC00666.1, AF60666.1, AF60666.1, AF60666.1, AF6066.1, AF606.1, AF606
					BC000033-1.1, AI.040731.1, AIN223404.1, AI.044325.1, AL3035751.1, BC003122.1, A030751.1, BC006133.1, AI.136805.1, AI.133665.1, AI.359618.1, BC006807.1, BC006414.1, AI.121828.17.
					BC000077.1, AK026532.1, BC004533. 1.
HETAB45	161	609827	1 - 1662	9291-51	ALS20667, BE737374, BE734304, BF689505, BF343502, BG179655, AW953641, BG168504,
					BE747867, BF982990, BE378257, BE514593, BE909615, BE870978, BG058649, BF689070,
					BG029850, BE546131, BF690427, A1688113, A1554392, BG115902, AW580475, AA911109,
					AA7/10304, AA4003/U, BF6/4UUY, AI302U26, AA7/10203, AW1/3430, AW302403, AI323333, AA563686, AI403765, AA906681, AA484857, AW752131, AI363311, AA811338, BE047437
					AI276177, AA838288, AA479791, AA460659, AA259052, AW580486, AI097482, AA488079,
					A1082243, AA088205, BE763979, AW510339, AI609703, AW404956, AI093069, AW438882,
					A1350871, A1953839, AA285058, AW366250, A1033274, BG029140, AV683434, AA648139,
					AA226399, AI087234, AA594766, AA477188, H53631, BE141358, AI298774, BE743169, H03363,
					H04050, BE141360, BG006416, A1687929, A1270613, AA297403, BE141357, H48473, AA496296, DE250822 T86181 AW188808 A A 250247 BE185788 H78080 A1432771 B70777 B73245 H58479
					AISO0391, H70534, AA374856, AA297085, R33033, R99170, R33920, BE141344, AA852639.
					AW088943, R81465, AI400220, BE832975, BF359882, AA621048, BF813460, AA853069, R81663,
					A1963710, R23264, BF748942, AA290677, T83919, AA428830, AI687795, BE163435, BE163434,

HETBR16	192	703243	1 - 1555	15 - 1569	AL289188, AW0270445, AA808274, AW074305, AA290975, AA297468, R26089, AA226370, BFD00386, AA461006, R23497, AA359017, AW193938, AA258974, BE54413, BF768347, BE702942, T86180, AA291083, H26077, T83747, BE702948, AW058461, BE871231, BE702945, AW19912, BE1000261. I. AK000261. AK367024, AR367048, BF673053, BF838050, N68223, AA608820, BF878696, AW238127, AA570224, AI635819, W45298, AW949012, AR658047, BE049229, BF856556, AI679442, AI679952, BF876695, AW238127, AA570224, AI635819, W45298, AW949012, AA653612, F27410, AV740009, AI889440, AI549408, AV720211, BF876960, AA605266, BF844769, AW261996, AI885488, AA469090, AA656490, AA665264, AW949012, AA65995, AI885488, AA469090, AA656400, AA65640, AW167154, AI899818, AA745356, AI634601, BE162124, AA665330, AA649148, D82461, F31619, A1585245, AI932902, AA748367, AA669183, AA132635, AA133493, AA13349
нетгм70	193	117751 2	1 - 1237	15 - 1251	BE645551, BE304956, BE048918, BE740087, AW960605, BE207572, AW195635, AA177001, AI824341, AW362246, BF591120, AA578987, AA425334, BF002699, AI681859, W37110, AA991211,

AL119979, BF346635, AV726399, BF035097, AV727342, AL119977, BF920864, AW888751, N31682, AW148844, AA772781, AA326677, N23200, AW961610, BF976989, BE765872, BE765750, BE765749, BE765749, BF570590, BE76518, BF438771, BE766953, BE766490, F06586, BG057153, R60278, F07047, AA628815, AV722183, R16237, BF364146, AA204942, AV734361, N71200, A1000462, R54067, Z40722, BF337123, R54066, AW903171, H24278, AV726415, H16893, AW897545, H16783, H22887, R16238, F03521, R42035, F05678, F80483, AA321847, AV731162, AV731097, AV730504, AV730299, AV731130, BE763530, R20855, AA386266, AW890773, AA640468, N95708, F05679, BE830656, BF948144, M85660, AL119687, T08757, AV722325, AW904904, BF344999, A1003266, N76471, N47227, AW903272, BF977690, T53097, BF918689, F01937, N58994, A1000789, AW898733, BE702498, BE699153, AL118827, BE708346, F07242, AW897547, F01938, N51309, AC003037.1, AC022486.4, AC007379.2, AC007064.27, AC006548.20, AC01675.2., AC008175.2, AC007965.3, AC007322.4, T66696, T66697.	
15 - 1881	15 - 1408
1 - 1867	1 - 1394
513669	104335 0
201	202
HFGAD82	HFIIZ70

BC003650.1, AL133093.1, AF217966.1, AF061943.1, AB060883.1, BC009310.1, AB055374.1, BC004256.1, U58996.2, Y10080.1, AB050533.1, BC008417.1, BC007641.1, AK026746.1, AB063084.1, AB063077.1, AF061795.1, AF151685.1, AF217991.1, BC008078.1, AK000486.1, AL050092.	15 - 2407 BGI10420, BGI15334, A1185642, AW611548, A1765744, A1049960, BF206049, A1884824, A1760384, A6603893, A1990172, A9191071, BF512789, BF111782, A165741, AA425329, AW411097, A4603892, A1990171, BF512789, BF111782, A1650718, A1365116, AW235006, AA426444, AW590032, AA922299, A1675005, BE538807, D19613, W67792, AAA15114, W67850, N79808, AA903500, BF310800, A1365322, AW675761, AA806029, AA856723, A1049728, A1653583, AA911610, R21297, A1040049, A1889471, A1368191, F08500, BF320105, AW196227, A1890737, BG228347, BE220526, Z39142, N70816, AA439299, BE523017, A109723, BF731845, A761144, N48946, Z43056, AA913242, BF530105, AW195227, A1890737, A1970238, BF7314245, A1216479, F04714, W01450, AA439299, BE525097, A109723, BF731842, A761144, N48946, Z43056, AA9137427, N64587, AF055012.1, AL159415:10, AC0209476, AC0054125, AL108023, Z3, AL035413.19, AL035312.1, AC0016601, AC0054126, AL108023.23, AL035413.19, AL031391.2, AC011742.3, AC0016601, AC0054126, AL1080249.26, AL136313.27, AC001742.3, AC001266, AC0054126, AL13640.13, AC0010654.8, AC007727.3, AP001712.1, AL13891838, AC007256, AC007731.14, AL138040.13, AC0010654.8, AC007727.3, AP001712.1, AL13820.26, AC005500.2, AC01467.7, AL138777.4, AC005892.5, AC007622.4, AC0064083.5, AL13777.4, AC005892.1, AP118520.26, AC005502.2, AC006121.8, AC006412.8, AC004083.5, AL13777.4, AC006892.1, AP118520.20, AC006503.3, AL131774.1, AC006392.3, AP11377.11, AL035392.2, AP001670.1, AC0064083.5, AC004088.25, AL365299.16, AL36580.1, AC006302.2, AC006	1 - 781	1 - 1155 15 - 1169 BF592863, AW594700, AC090945.1, AC009508.3, AL390068.12, AP001422.1, AP000021.2, AP000162.1, AP001731.1, AC079950.23, AC005670.1, AL138690.19, AC010163. 7.	1 - 1074 15 - 1088 AL520282, AI804338, BF951545, AW206420, AI039803, AI362891, BE699734, AA410892, M79026, AL520649, BF951672, BF944123, AW904559, BE702538, BF944119, A W054591 BF935929, Z45619, T79873, AB023185, 1.
	889515	634743	570699	589522
	203	204	205	206
	HFKET18	HFKFG02	HFOXB13	HFPAC12

				AL135377, BG034591, BE538259, AV714931, BE541237, AV760723, AW188427, AV759172,
				AW965008, AU147226, AW833144, AU148007, AA526787, AA836811, AL138254, AW069819,
				AW955841, BE566072, AV760360, AV762022, AV759356, AV760364, AV759683, AW151713,
				AW576384, BG118507, AW440545, AV762001, AA527963, AW248523, BF381650, AV762779,
				AA782322, AW968205, AV759711, AV762900, AW406162, AV759682, AV762902, BF769434,
				AC027125.4, AC027129.5, AC090883.1, AF229123.1, AC011510.7, AL034549.19, AC002301.1,
				AC055120.5, AC006065.3, AC002115.1, AC010530.7, AC011464.5, AL135928.6, AL031680.20,
			-	AL137918.4, AC005899.1, AC005300.10, AL138743.5, AC007421.12, AC009220.10, AC006994.4,
				AC004890.2, AC005778.1, AC006483.3, AL022328.21, Z93023.1, AC005682.2, AC009144.5,
				AC007536.9, AC005696.1, AL034405.16, AC005520.2, AL139317.5, AC039057.8, Z93015.9,
				AL021397.1, AC011890.4, AC008267.6, AC004477.1, AC011471.6, AL009181.1, AC009087.4,
				AL139095.15, U95742.1, AC006064.9, AC001228.1, AC010378.6, AC004230.1, AC016772.8,
				AL136300.22, AL121886.22, AC006312.8, AL034402.9, Z84480.1, AL512430.14, AC025430.5,
				AL133246.2, AC007690.11, AC090939.1, AL445222.9, AC005324.1, AL109965.34, AC007688.15,
				AC004975.2, AC005512.1, AC008543.7, AC058791.3, AC004805.1, AC004841.2, AC004814.2,
				AL121655.1, AL360230.20, AC018758.2, AC007041.3, AC005052.2, AL096791.12, AL163279.2,
_				AC002350.1, AC007308.13, AC005086.2, AL160175.5, AC004876.2, AL050349.27, AL359092.14,
		•		AC008264.10, AC010553.6, AL157877.11, AC005484.2, AC011475.6, AL161670.4, AC003029.2,
		-		AC019205.4, AL031311.1, AC007225.2, AC005920.1, AC010276.6, AL109805.14, AC011470.5,
				AC011462.4, AP001751.1, AL049709.18, AC011461.4, AC013467.8, Z93930.10, AC022415.5,
				AL035704.9, AL512641.9, AL023803.3, AL121753.30, AC005519.3, AC010469.7, AC072052.6,
				AC005081.3, AC008622.5, AC006449.19, AJ009612.5, AC011500.7, AC025280.4, AC034193.4,
		-		AC010326.6, AC074142.3, AC012450.9, AL024507.7, AC002563.1, AC024568.4, AC018636.4,
				AE006639.1, AC005822.1, AC005828.1, AP001760.1, AC005722.1, AL031427.15, AL049872.3,
				AC005755.1, AC005911.6, AL137139.9, AL160411.25, AL031281.6, Z83844.5, AL049760.26,
				AC007435.12, AL133448.4, AC023344.4, AL121658.2, AC011487.5, AC004408.1, AL121928.13,
	_			AC006452.4, AC003982.1, AC002418.1, AP001714.1, AP001716.1, U47924.1, AC010422.7,
	_			AL391834.8, AC002369.1, AC009137.6, AF196779.1, AC004167.1, AL391114.12, AC008569.6,
	-		•	AL353682.11, AL133477.16, AL355535.14, AC084865.2, AC011472.7, AC016739.5, AL138836.15,
-		•		AC009004.6, AC020908.6, AL138706.9, AP000501.1, AC011495.6, AC012377.5, AC012627.4,
				AL078463.11, AP000032.1, AL391827.18, Z95116.1, AL391262.3, AC011490.7, AC008745.6,
				AC083863.2, AC004223.1, AL022324.1, AL139113.21, AD001527.1, AL157938.22, AL031984.13,
				AC002425.1, AL137012.6, AC007283.3, AC010789.9, AC078846.2, AL109921.21, AE000658.1,
				AC004103.1, AL031295.1, AL022311.5, AC004089.25, AL122035.6, AL355336.15, AL133545.10,
				AC005914.1, AC004030.1, AL121893.21, AL050333.18, AC004605.1, AL158159.14, AC005332.1,
				AC010363.6, AC007097.4, AL136418.4, AL139054.1, AJ009616.3, AL359552.16, AC005209.1,
	м.			AL133245.2, AL136295.3, AL021878.1, AC018639.8, AC011247.10, AC005071.2, AC005562.1,

		I	
AC020896.5, AL356806.4, AL121891.22, AC004584.1, AC032011.14, AL132713.11, AC008753.8, AC016637.6, AL022315.1, Z85987.13, AP001759.1, AC008886.5, AC005412.6, AF121781.1, AL117381.32, AC007405.6, AC008403.6, AL355302.14, Z69666.1, AC090944.1, AC006480.3, Z93241.11, AC010320.9, AL139100.9, U91326.1, AL136305. 14.	AL536594, AV721181, AL138260, AW182261, AW590515, AI621238, AA992136, Al039940, AI240096, BF475263, AI989349, AA992473, T15408, AI918747, H05529, H46336, R44821, R45685, H12939, AA296979, H05383, H05384, C14158, AI802297, D45285, R14994, H10614, H46267, AF055636.1, AL157396. 9.	A(085242, AI440117, BG012020, AA659232, AA131088, AC006160.9, AC006449.19, AC020904.6, AC018711.4, L44140.1, AP001760.1, AC004983.2, AC005529.7, AL135744.4, AC005527.3, AC083868.2, AC051619.7, U91323.1, AC008623.4, AC023510.16, AP001718.1, AC020916.7, AC018801.4, AL049776.3, AC006006.2, AL355343.18, AC067941.7, AC011731.8, AL356805.5, AP000501.1, AL139021.6, AC018828.3, AC006205.7, AE006467.1, AC007263.4, AL121658.2, AC005409.1, AC02415.5, AL121983.13, AC005089.2, AC020983.7, AC004491.1, AP001830.4, AL162615.13, AC009412.6, AL049709.18, AC018808.4, AL138741.13, AC02443. 4.	AV705871, AV702196, AW965899, AW950678, AW959842, AV727499, AV705836, AV70248, AV728351, AV7028351, AV705453, AV728953, AV728953, AV72766, AW963219, AV705697, AW956780, AW958316, AV726243, AW958045, AW95792, AV703742, AV705617, AV727120, AW956797, AV727144, AV705340, AV721818, AW964578, AV703742, AV70521, AV685113, AV707804, AW963399, AI536138, AI535660, AW966491, AI557799, AV725783, AV655703, AA585430, AV701667, AV746191, AW957833, AV728733, AW955703, AA585430, AV701667, AV746191, AW957833, AV728734, AW955703, AW951204, AV772551, AV726270, AW950597, AV701071, AW962407, AV727361, AV73823, AV729557, Z28355, AV721131, AV726328, AW961409, AV724091, AV707353, AW953631, AV688541, AV702601, AV73620, AV7129198, AW964540, AV707331, D61254, AW9635119, AV7328210, AW958014, AW964831, AV6952516, AV702095, AV707331, D61254, AW955311, AV6952516, AV702095, AV707311, AV732299, AV732299, AV732336, AW950004, AV730119, AV730119, AV730109, AV703219, AW9550059, AV732299, AV732336, AW950004, AV730119, AV730109, AV730009, AV731078, AV73249, AV7322373, AV73249, AV732256, AV7322443, AV730062, AV73249, AV732255, AV7322443, AV7010283, AV732149, AV732183, AV73219, AV732184, AW956089, AV730089182, AV699199, AW955739, AW956339, AV728443, AV709558, AV728312, AV709490, AV709558, AV728312, AV709490, AV709558, AV728312, AV709490, AV709584, AV709558, AV728312, AV709490, AV709584, AV709584, AV709584, AV7001088, AV703972, AV703972, AV701311, AV649758, AW961112, AV723314, AV703548, AV70354
	15 - 2213	15 - 796	15 - 532
	1 - 2199	1 - 782	1-518
	130979 3	526635	520368
	208	209	210
	HFPCX09	HFPCX36	HFRAN90

					AV728062, AV725568, AV729568, AV742757, AW964072, AV742025, AW966165, AV699136, AV662287, AV699123, AW949934, AV699125, AV699200, AV753956, AW949351, AV727490,
					AV699247, AV631519, AV699137, AV707020, AV707556, AV701320, AV704059, AV703213, AV701059, AV705710, AV731348, AV706318, AV725274, AV727152, AW958519, AW949390,
					AW952896, AW963011, AW949529, AW949327, AW951728, AW953804, AW961841, AV708717,
					AW958860, AW962978, AL359839.4, AC005087.2, AJ244005.1, D50010.1, AJ244004.1, D78345.1, AF144029.1, AJ244006.1, S81957. 1.
HFTCU19	211	735139	1-1561	15 - 1575	AL522686, AL532414, AL528017, AL525764, AL525713, AL517601, AL532413, AL517602,
					BE728855, BE728429, BE790819, AL522685, BF793544, BG035367, BG250928, BG248668,
					BE620516, BG261214, BF527519, BE744785, BG027945, BE875302, BG107554, BE272944,
					BE274274, BE728950, BG104319, BE272684, BF025761, BF568694, BE408005, BE892043,
					BE259455, BE728885, BE786141, BE272952, BE298531, BE263890, BF965267, BE786762,
					AW249086, AA773582, AW956716, BE896833, AW248651, BG028978, BE272544, Al301926,
					BE514887, AW958043, AA707330, BF116072, BE301937, AW328603, AW958038, BE546423,
					A1983484, A1336123, BE409785, A1094652, AA857454, AA534610, A1301124, BE218758, BE391518,
					AW026133, BE220235, AA039645, AI826760, BF132535, BG164328, W07685, AA143751,
		_			BE217896, BE042731, AW800820, BE265135, AA316625, BF897135, R80333, AA143714, BE965179,
					AI371146, AI299006, BE859048, AA181066, AI273416, BE265826, AW328604, AI033743,
					AA209410, AI862384, AI989356, AA574155, AA576758, AA625711, AI274171, AV749543,
					AA583179, R56497, AW664258, AI400307, R56369, AA084546, AW248447, BF675036, AA805796,
					AI914573, AI183317, AA969588, AA516078, AA181067, AW192448, AA976451, AA961148, R56104,
					H22843, AI264478, N80562, AI263748, BE272880, AA352369, AW953396, AA325435, BF569001,
				-	R62408, AA904367, AA211866, R62409, AA303270, BF095626, AA999773, AA917014, R38437,
					AW118274, AI150239, AA354306, H22844, AA355150, AA353139, BF799722, R80227, AA039646,
-					AA321806, N40663, BG122562, AA321805, AI364445, R12864, AA295363, AA641448, AW901335,
					A1001853, A1221522, AA303866, R49878, AW247358, T16973, BE206478, AW015905, AA180189,
					AA862561, AA743072, AA346787, R56274, AA343417, AA180499, AA279741, BE546075,
					AW007931, AW297178, AA179782, AI421063, R49877, AA279823, AI274516, BF796689, AI525802,
					AA095578, AW855537, AC003665.1, AC008550.4, AB051618.1, AA192915.
HFTDL56	212	926569	1 - 1825	15 - 1839	AW959215, AL514484, AU143560, AF307337.1, X55019.1, X01719.1, X04759.1, X01717. 1.
HFTDZ36	213	545726	1 - 1089	15 - 1103	AV721599, BF732420, BF510533, BF508158, BF508241, AI638188, AW181935, AI758929,
			***		AW592730, BE967495, AA447514, AI078837, AV723652, AI218418, BF692673, AA884756,
					AI335250, AW118870, BE044339, AA426363, AV730822, AI868197, BF947599, AA927228,
					BF952754, BF952302, BF952504, AW905268, AW905266, BF952591, AI673798, BF952850,
					BF952505, AW905263, BF952750, BF952589, BF952851, BF952752, AA897687, BF572515,
					AW905328, BE699539, AI830527, BF952755, BF210822, AA431528, AA029326, H41714, AA437157,
					N53641, BE699541, AW905379, BE699531, BE796741, AW898982, AIZ18421, AFZ89076.2,

					AC067967 2
HFVAB79	214	130073	1-1161	15-1175	AI640273, AI769432, BF939574, AW271996, BE465785, AA916007, AI935583, BF196453, AI478387,
		9			AW301652, AI474065, N73883, W03943, AI266027, AI241273, AI373364, T87063, T83618, AC069548.4, AF349540. 1.
HFVGE32	215	854545	1 - 558	15 - 572	BF362920, AL160269. 14.
HFVIC62	216	799525	1 - 1336	15 - 1350	AV648354, AV648120, AV719575, AV720522, AI207547, AI434618, AU145412, AV720302,
					BE463522, A1336648, AV/18/U3, BE9/1199, AW//229U, AV/1842U, AA/U3U32, AV633983, AV648331 N68679 AV648015 AV648032 AW004808 A1776746 H55836 AV660303 AA995080
					T88862, T72187, H55837, AV649505, T67491, AI521332, AC008014.5, AF305814.1, AK001053. 1.
HFXAM76	217	601402	1 - 933	15 - 947	AV699170, AV699125, AV699144, AV699136, AV662257, AW952432, AV662242, AV650031,
				•	AV662196, AV719825, AV719156, AV720062, AV720893, AV724349, AV699246, AV699147,
					AV724520, AV699197, AV699218, AV699247, AV662167, AV699119, AV699199, AV662268, AV662258, AV66225
HFXDJ75	218	626114	1 - 1904	15-1918	AV652810, AV699123, AW963961, AV662272, AV699182, AV699246, AV699223, AV699147,
					AV645788, AV699204.
HFXDN63	219	583685	1 - 1012	15 - 1026	AV699204, AV699196, AV699199, AV725496, AW952432, AV652809, AW958904, AV662223,
					AV699218, AV719825, AV719156, AV720062, AV720893, AV648653.
HFXGT26	220	745381	1 - 1743	15 - 1757	BE736918, BE250577, BE616582, BE728115, BE615376, BE563291, BF793477, BG250960,
					BE386373, BF338817, BE531051, BF680445, BE385152, AU139668, BE883545, BG032917,
	<u>.</u>				AU120778, BF943073, BE899007, AW899342, BF803637, AV701925, AV706319, AU136531,
					AW957880, AW957801, AA307661, BF882363, BF217767, AA121877, AV732690, BF218444,
					BF203663, BE264980, BF957961, AI380547, AA134410, BF207674, BE061899, AA826146,
					AL133895, AA505043, BF733347, BE384186, AV730296, BE184422, H02956, AA583368, BE154390,
				-	AV742189, AA180023, AW276742, H92806, BF773043, BF815608, BF957954, AU116940,
					AA243106, BE304382, BF962070, BF811794, AA227286, AA715194, AA969742, A1003034,
					AA221018, T60641, BF592342, AA179694, AV749263, BE565499, BE566249, AA584467, AA504672,
					BE736970, A1918674, T07838, BE792178, BF197329, AW630075, H47099, AW515786, BE968449,
					H78916, AW865469, BF951636, AA317928, AA503299, AW963317, AA782913, A1440300,
			-		AW8990U3, H6/93U, BF238062, AW89922/, H63688, AW962826, AL134062, AA339/14, H71269,
					AV 7009/2, AA330190, AA372/08, 192100, 100/13, AA491404, AA431033, 137304, AV083304, AV083304, AV083304, AV080313, AV116734, AV086403
					AV090454, DF929062, H/1200, DF/0//00, DE01/301, 102100, AW090215, AV/13/34, AW003403, AW27343 AV683563 AW808000 AIN88107 BF813773 AA173318 AW073A05 BF920A75
					RESORTS A AGRASAL REFSORM A A SOUTH A A GRADAL RESORT ROLLING RESORTS.
					AA225638, BF911201, AA657747, T97032, T98711, AA774178, BE220229, AA081887, AA312997,
					AW864780, AI557831, AI142016, AA577789, BE884391, H67786, BF857863, W22010, BE165736,
					AU127460, N41805, AW855025, AW999271, AA281292, AA133041, AA083246, AA568139,
					AV731015, BF829537, BF874267, AA232145, BE564886, AA418919, AV731611, T97044, BF871285,

AA833581, T94924, AW845678, T63143, BF877837, BF869076, A BF675027, T70833, AW962273, AL133321.11, AC084356.22, AC AC08770.6, AL049555.6, AC01 AC007710.6, AL049555.6, AC01 AL139232.13, AL032578.1, AL1 AL139232.13, AL031655.8, AL1 AL139232.13, AL031655.8, AL1 AL139232.13, AL031655.8, AL1 AL1313153.3, AC007221.2, AC01 AL136307.12, AL391478.14, AL AC08323.8, AL139014.6, AC0C AL357312.8, AF198097.1, AP00 AL357312.8, AL36020.13, AC0C AC010176.12, AC010143.3, AP0C AC010176.22, AL360020.15, AC0C AL36337.8, AL360020.15, AC0C AC010722.2, AL513011.7, AL45 AC010738.1, AC01088.6, AP0C AC010738.1, AC010738.1, AC01088.6, AP0C	AA833581, T94924, AW845678, AA431294, BE010787, AW845665, AV7331929, AA614194, 157452, AA833581, T94924, AW845678, AA431294, BE010787, AW845665, AV7331929, AA614194, 15745143, BF877837, BF889076, AV729748, AV691164, BE568189, W22978, BF212724, BF602294, BF675027, T70833, AW962273, AA136772, AC0186413, AC0065004, AC013470.10, AC0052448.1, AC133321.11, AC084356.22, AC013357.19, AL161797.10, AC010745.4, AL133191.5, AC0022415.5, AC008770.6, AL04955.6, AC015723.8, AL135796.6, AC016749.4, AL139199.14, AC006584.6, AC004711.1, AC011503.4, AP000827.4, AL1358975.8, AC016748.3, Z92844.1, AC018645.4, AL15367.15, AL022578.1, AL163268.2, AF651934.2, AC016748.3, Z92844.1, AC018645.4, AL15367.15, AL022578.1, AL163268.2, AF651934.3, AC010723.3, AL359712.12, AL445590.4, AL15317.11, AC007221.2, AC015983.7, Z98046.1, AL161757.4, AL138961.17, AC003086.1, AL153153.3, AC018898.6, AC006348.3, AC019630.4, AC02443.4, AL022726.1, AL132985.4, AL1336307.12, AL331478.14, AL162385.16, AL262443.4, AL022726.1, AL136441.16, AC068323.8, AL139014.6, AC006293.1, AL162385.16, AL2622483.3, AC01043.3, AP001955.2, AC019365.3, AC010305.3, AC006396.2, AC006596.2, AC006385.3, AC01043.3, AP001718.1, AP000194.1, AP00033.8, AC004392.1, AL136393.3, AC002080.1, AL136393.3, AL139340.1, AP000194.1, AP000338.8, AL389889.11, AL35392.1, AL35402.15, AC064382.18, AL35392.13, AL35402.15, AC004388.1, AL3553971.3, AL3553974.5, AC010433.3, AC01043.3, AC004053.1, AL365396.11, AL365396.11, AL365393.3, AL35402.15, AC004388.1, AL3553971.8, AL355017.3, AL35402.15, AC004388.1, AL3553974.5, AC011539.8, AL513128.11, AL3553974.5, AC01043.3, AC01043.3, AC004053.1, AL35402.15, AC004388.1, AL3553974.5, AC01072.2, AL513011.7, AL45532.8, AC011594.8, AC004388.1, AL3553974.5, AC011594.8, AL513011.7, AL45532.8, AC011594.8, AC004388.1, AL3553974.5, AC011594.8, AC011591.5, AC011591.8, AC011591.8, AC01152.2, AL513011.7, AL45534.6, AC011591.0, AC01152.2, AL513011.7, AL4553
BF675027, T70833, AW962273, AL133321.11, AC084356.22, AC AC008770.6, AL049555.6, AC01 AC004711.1, AC011503.4, AP00 AC007128.2, AL354942.10, AL3 AL157367.15, AL022578.1, AL1 AL139232.13, AL031655.8, AL1 AL158153.10, AL354825.10, AC AC010776.12, AC013751.6, AC0 AL13153.33, AC008898.6, AC06 AL136307.12, AL391478.14, AL AC068323.8, AL139014.6, AC0C AL57367.12, A AC01043.3, AP00 AL57323.13, AL36030.1, AP00 AL573631.78, AL360200.15, AC3 AC010722.2, AL513011.7, AL45 AL360352.6, AC010585.6, AP00 AR360203.8, 1 AC010585.6, AP00 AR360203.8, AR0010885.6, AP0010885.6, AP001088	50143, B187163, G190203, AV13772, AC0186413, AC0065004, AC013470.10, AC005248.1, L13321.11, AC084356.22, AC01337.19, AL161797.10, AC016749.4, AL13391.5, AC022415.5, C008770.6, AL049555.6, AC01523.8, AL15796.6, AC016749.4, AL133910.14, AC066584.6, C008770.6, AL049555.6, AC01523.8, AL15796.6, AC016748.3, AL39109.14, AC066584.6, C004711.1, AC011503.4, AP000827.4, AL358975.8, AC022325.5, AL049828.3, AL096862.18, L157367.15, AL022578.1, AL162268.2, AF051934.2, AC016748.3, S29244.1, AC018645.4, L139232.13, AL02578.1, AL162268.2, AF051934.2, AC016748.3, S29244.1, AC018645.4, L139232.13, AL031655.8, AL157775.15, AC007320.3, AC007023.3, AL359712.12, AL445590.4, L158153.10, AL354825.10, AC010148.13, AC019050.4, AC090954.1, AC024581.3, AL132985.4, C010176.12, AC013751.6, AC010148.13, AC010634.5, AF279660.2, AL450169.1, AL136441.16, L136307.12, AL391478.14, AL139340.12, AL353741.16, AC01732.3, AC006385.3, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AL137000.6, L213264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C0202080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL218777.1, AC002980.1, AL360020.15, AC004053.1, AL36488.1, AL389889.11, AL355074.5, C0110722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC01594.8, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8, AC010722.2, AL513011.7, AL50345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8, AC010722.2, AL513011.7, AL50345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8, AC010722.2, AL513011.7, AL50345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8, AC011522.2, AL513011.7, AL50345.6, AC016910.5, AP000742.4, AC004216.1, AC004216.1, AC011594.8, AC010722.2, AL513011.7, AL50345.6, AC016910.5, AP000742.4, AC004216.1, AC004216.1, AC011594.8, AC010722.2, AL513011.7, AL50345.6, AC016910.5, AP000742.4, AC004216.1, AC004216.1, AC011594.8, AC011622.2, AL513011.7, AL50345.6, AC016910.5, AP000742.4, AC004216.1, AC004216.1, AC011594.8, AC0104238.1, AC004216.1, AC011594.8, AC0104238.1, AC04
AL133321.11, AC084356.22, AC AC008770.6, AL049555.6, AC01 AC004712.1, AC011503.4, AP00 AC007128.2, AL354942.10, AL3 AL157367.15, AL022578.1, AL1 AL139232.13, AL031655.8, AL1 AL158153.10, AL334825.10, AC01 AL13153.3, AC008898.6, AC06 AL13153.3, AC008898.6, AC06 AL136307.12, AL391478.14, AL AC068323.8, AL139014.6, AC06 AL357312.8, AF198097.1, AP00 AL513264.8, AL163639.3, AL35 AC010722.2, AL513011.7, AL45 AL360236.26, AC010585.6, AP010722.2, AL513011.7, AL45	L13321.11, AC084356.22, AC013357.19, AL161797.10, AC010745.4, AL133391.5, AC022415.5, C008770.6, AL049555.6, AC015723.8, AL135796.6, AC016749.4, AL139109.14, AC066584.6, C004711.1, AC011503.4, AP000827.4, AL358975.8, AC022325.5, AL049828.3, AL096862.18, C007128.2, AL354942.10, AL391152.3, AC006027.1, AL109659.20, AC073964.3, AP002022.1, L157367.15, AL022578.1, AL163268.2, AF051934.2, AC016748.3, Z92844.1, AC018645.4, L139232.13, AL031655.8, AL15775.15, AC007320.3, AC0707023.3, AL359712.12, AL445590.4, L128153.10, AL354825.10, AC015983.7, Z98046.1, AL161757.4, AL138961.17, AC007221.2, AC015983.7, Z98046.1, AL161757.4, AL138961.17, AC007221.2, AC015983.7, AC019050.4, AC090954.1, AC024581.3, AL132985.4, C010176.12, AC013751.6, AC001634.5, AC010634.5, AF279660.2, AL40161.16, AC0073221.8, AC008898.6, AC006255.3, AC010634.5, AC007132.3, AC006395.18, AL139340.12, AL1533741.16, AC007132.3, AC006596.2, AC01935.18, AL139014.6, AC0062031.1, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C0202080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL2021877.1, AC002980.1, AC010143.3, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL51311.7, AL450345.6, AC016910.5, AP000742.4, AC0004216.1, AC011594.8,
AC008770.6, AL049555.6, AC01 AC004711.1, AC011503.4, AP00 AC007128.2, AL354942.10, AL3 AL157367.15, AL022578.1, AL1 AL139232.13, AL031655.8, AL1 AL022171.1, AC007221.2, AC01 AL158153.10, AL354825.10, AC AC010176.12, AC013751.6, AC0 AL136307.12, AL391478.14, AL AC068323.8, AL139014.6, AC06 AL36307.12, AL391478.14, AL AC068323.8, AL139014.6, AC06 AL357312.8, AF198097.1, AP00 AL357312.8, AL350020.1, AC010143.3, AP06 AC021017.4, AC006206.3, AC06 AL360236.26, AC010585.6, AP010722.2, AL513011.7, AL45	C008770.6, AL049555.6, AC015723.8, AL135796.6, AC016749.4, AL139109.14, AC066584.6, C008770.6, AL049555.6, AC015723.8, AL135796.8, AC022325.5, AL049828.3, AL096862.18, C004711.1, AC011503.4, AP000827.4, AL358975.8, AC022325.5, AL049828.3, AL096862.18, C007128.2, AL354942.10, AL31152.3, AC006027.1, AL109659.20, AC073964.3, AP002022.1, L157367.15, AL022578.1, AL163268.2, AF051934.2, AC016748.3, Z92844.1, AC018645.4, L159232.13, AL032578.1, AL15775.15, AC007320.3, AC007023.3, AL359712.12, AL445590.4, L158153.10, AL354825.10, AC010148.13, AC019050.4, AC090954.1, AC024581.3, AL132985.4, C010176.12, AC013751.6, AC007558.3, AC010634.5, AF279660.2, AL450169.1, AL031768.9, L133153.3, AC008898.6, AC006355.3, AC012591.8, AC02443.4, AL022726.1, AL136441.16, L1336307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC006385.3, AC006385.3, AC135792.4, AL167385.16, AL158093.8, AC006596.2, AC006385.3, L2513264.8, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, C002080.1, AC01043.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, AC006206.3, AC004053.1, AC02575.21, AL365367.10, AL445532.8, AL53128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AC004711.1, AC011503.4, AP00 AC007128.2, AL354942.10, AL3 AL157367.15, AL022578.1, AL1 AL139232.13, AL031655.8, AL1 AL022171.1, AC007221.2, AC01 AL158153.10, AL354825.10, AC AC010176.12, AC0013751.6, AC0 AL133153.3, AC008898.6, AC06 AL136307.12, AL391478.14, AL AC068323.8, AL1390146, AC06 AL357312.8, AF198097.1, AP00 AL513264.8, AL163639.3, AL35 AC01017.4, AC006206.3, AC06 AL36317.8, AL360020.15, AC0 AC010722.2, AL513011.7, AL45 AL360236.26, AC010585.6, AP0 A27105.1, AC01033.8, I AC01673.8, I AC0167033.8, I AC0	C004711.1, AC011503.4, AP000827.4, AL358975.8, AC022325.5, AL049828.3, AL090862.18, C004711.1, AC011503.4, AP000827.4, AL358975.8, AC0235.2, AL049828.3, AL0902022.1, C157367.15, AL022578.1, AL163268.2, AF051934.2, AC016748.3, Z92844.1, AC018645.4, L139232.13, AL021655.8, AL157775.15, AC007320.3, AC016748.3, Z92844.1, AC018645.4, L139232.13, AL031655.8, AL157775.15, AC007320.3, AC01607023.3, AL138961.17, AC003086.1, L158153.10, AL354825.10, AC010148.13, AC019050.4, AL161757.4, AL138961.17, AC003086.1, L158153.10, AL354825.10, AC010148.13, AC019050.4, AC02443.4, AL022726.1, AL136441.16, L133153.3, AC008898.6, AC006355.3, AC012591.8, AC022443.4, AL022726.1, AL136441.16, L136307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC006596.2, AC006385.3, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, L237312.8, AL139014.6, AC006203.1, AL161730.9, AC060232.5, AC004592.1, AL137000.6, L213264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL1355074.5, AC010173.4, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, AL355074.5, AL356317.8, AL360020.15, AC016910.5, AP000742.4, AC004216.1, AC011594.8, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
ALISTAGT.15, ALISTAGT.17, ALISTAGT.18, ALISTAGT.18, ALISTAGT.11, AC0072278.1, ALISTAGT.11, AC007221.2, AC014158153.10, ALISTAGS.8, ALIGAGT.11, AC007221.2, AC014133153.3, AC008898.6, AC014136307.12, ALISTAGT.12, AC01375.16, AC014136307.12, ALISTAGT.12, ALISTAGT.12, AC01378.16, AC01433.3, AC068323.8, ALISTAGT.12, ALISTAGT.12, AC010143.3, AP00420200.1, AC010143.3, AP0042021017.4, AC006206.3, AC014363317.8, ALISTAGT.17, ALASTAGT.17, ALASTAGT.21, ALASTAGT.17, ALASTAGT.21, AC010732.2, ALSTAGT.17, ALASTAGT.21, AC01038.1, AC01038.	C007128.2, AL534942.10, AL537152.3, AC000027.1, AL103057.20, AC07525.2, AC07525.2, AC07525.2, AC07525.2, AC07625.2, AC07624.3, AC08645.4, L139232.13, AL022578.1, AL163268.2, AF051934.2, AC016748.3, Z92844.1, AC018645.4, L139232.13, AL031655.8, AL157775.15, AC007320.3, AC007023.3, AL359712.12, AL445590.4, L022171.1, AC007221.2, AC015983.7, Z98046.1, AL161757.4, AL138961.17, AC003086.1, L158153.10, AL354825.10, AC010148.13, AC019050.4, AC090954.1, AC024581.3, AL132985.4, C010176.12, AC013751.6, AC010634.5, AF279660.2, AL450169.1, AL031768.9, L136307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC022795.18, AC073221.8, C068323.8, AL139014.6, AC0062031.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, L2513264.8, AL139014.6, AC006203.1, AL161730.9, AC060232.5, AC004592.1, AL13700.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL385367.10, AL485532.8, AL513128.11, AL355074.5, AC010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8, AC010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL139232.13, AL031655.8, AL1 AL139232.13, AL001652.2, AC01 AL158153.10, AL354825.10, AC AC010176.12, AC013751.6, AC0 AL133153.3, AC008898.6, AC06 AL136307.12, AL391478.14, AL AC068323.8, AL139014.6, AC06 AL513264.8, AL163639.3, AL35 AC01017.4, AC006206.3, AC06 AL360206.1, AC10143.3, AP06 AC01017.4, AC006206.3, AC06 AL360222, AL513011.7, AL45 AL360236.26, AC010585.6, AP06738.1 AC01673	L13922.13, AL031655.8, AL157775.15, AC007320.3, AC007023.3, AL359712.12, AL445590.4, L022171.1, AC007221.2, AC015983.7, Z98046.1, AL161757.4, AL138961.17, AC003086.1, L158153.10, AL354825.10, AC010148.13, AC019050.4, AC090954.1, AC024581.3, AL132985.4, C010176.12, AC013751.6, AC001768.3, AC010634.5, AF279660.2, AL450169.1, AL031768.9, L133153.3, AC008898.6, AC006355.3, AC012591.8, AC022443.4, AL022726.1, AL136441.16, L136307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC023795.18, AC037321.8, AC006385.3, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, L257312.8, AF198097.1, AP001955.2, AC019155.4, AC010305.3, AL512428.13, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, AL355074.5, AC010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL158153.10, AL354825.10, AC AL158153.10, AL354825.10, AC AC010176.12, AC013751.6, ACC AL133153.3, AC008898.6, AC06 AL1343153.3, AC008898.6, AC06 AL357312.8, AF198097.1, AP00 AL513264.8, AL163639.3, AL35 AC021017.4, AC006206.3, AC06 AC021017.4, AC006206.3, AC06 AC021017.4, AC006206.3, AC06 AC35317.8, AL360020.15, AC45 AC360236.26, AC0105885.6, AP06 AC010722.2, AL513011.7, AL45 AL360236.26, AC0105885.6, AP06738.1 AC01673	L022171.1, AC007221.2, AC015983.7, Z98046.1, AL161757.4, AL138961.17, AC003086.1, L158153.10, AL354825.10, AC010148.13, AC019050.4, AC090954.1, AC024581.3, AL132985.4, C010176.12, AC013751.6, AC010158.3, AC010634.5, AF279660.2, AL450169.1, AL031768.9, L133153.3, AC008898.6, AC006355.3, AC012591.8, AC022443.4, AL022726.1, AL136441.16, L136307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC023795.18, AC073221.8, C068323.8, AL139014.6, AC0062031., AL162385.16, AL158093.8, AC006596.2, AC006385.3, L251312.8, AF198097.1, AP001955.2, AC019155.4, AC010305.3, AL512428.13, AL037000.6, L513264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004552.1, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004053.1, AC355352.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL158153.10, AL354825.10, AC AC010176.12, AC013751.6, ACC AL133153.3, AC008898.6, AC06 AL136307.12, AL391478.14, AL AC068323.8, AL139014.6, AC06 AL357312.8, AF198097.1, AP00 AL513264.8, AL163639.3, AL35 AC021017.4, AC006206.3, AC06 AC35317.8, AL360020.15, AC06 AC363073.8, AL360020.15, AC06 AL360236.26, AC010585.6, AP067038.1 AC01673	L158153.10, AL354825.10, AC010148.13, AC019050.4, AC090954.1, AC024581.3, AL132985.4, C010176.12, AC013751.6, AC007558.3, AC010634.5, AF279660.2, AL450169.1, AL031768.9, L133153.3, AC008898.6, AC006355.3, AC012591.8, AC022443.4, AL022726.1, AL136441.16, L136307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC023795.18, AC073221.8, C068323.8, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, L357312.8, AF198097.1, AP001955.2, AC019155.4, AC010305.3, AL512428.13, AL078623.28, L513264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004053.1, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AC010176.12, AC013751.6, ACC AL133153.3, AC008898.6, AC06 AL136307.12, AL391478.14, AL AC068323.8, AL139014.6, AC06 AL357312.8, AF198097.1, AP00 AL513264.8, AL163639.3, AL35 AC02080.1, AC010143.3, AP06 AC021017.4, AC006206.3, AC06 AL356317.8, AL360020.15, AC45 AL360236.26, AC010585.6, AP06 Z82105.1, AC002038.1, AC01673	C010176.12, AC013751.6, AC007558.3, AC010634.5, AF279660.2, AL450169.1, AL031768.9, L133153.3, AC008898.6, AC006355.3, AC012591.8, AC022443.4, AL022726.1, AL136441.16, L136307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC023795.18, AC073221.8, C068323.8, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, L357312.8, AF198097.1, AP001955.2, AC019155.4, AC010305.3, AL512428.13, AL078623.28, L513264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL133153.3, AC008898.6, AC00 AL136307.12, AL391478.14, AL AC068323.8, AL139014.6, AC00 AL513264.8, AF198097.1, AP00 AC002080.1, AC010143.3, AP00 AC021017.4, AC006206.3, AC0 AL36317.8, AL36020.15, AC45 AL360236.26, AC010585.6, AP06 AS310.23, AL513011.7, AL45 AL360236.26, AC010585.6, AP067038.1 AC0167	L133153.3, AC008898.6, AC006355.3, AC012591.8, AC022443.4, AL022726.1, AL136441.16, L136307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC023795.18, AC073221.8, C068323.8, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, L357312.8, AF198097.1, AP001955.2, AC019155.4, AC010305.3, AL512428.13, AL078623.28, L513264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004083.1, AC35367.10, AL45532.8, AL513128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL136307.12, AL391478.14, AL AC068323.8, AL139014.6, AC06 AL357312.8, AF198097.1, AP00 AL513264.8, AL163639.3, AL35 AC002080.1, AC010143.3, AP06 AC021017.4, AC006206.3, AC06 AL356317.8, AL360020.15, AC45 AL360236.26, AC010585.6, AP06 AR360236.26, AC010585.6, AP06 AR360236.26, AC010585.6, AP067038.1 AC0167	L136307.12, AL391478.14, AL139340.12, AL353741.16, AC007132.3, AC023795.18, AC073221.8, C068323.8, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, L357312.8, AF198097.1, AP001955.2, AC019155.4, AC010305.3, AL512428.13, AL078623.28, L513264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AC068323.8, AL139014.6, AC00 AL357312.8, AF198097.1, AP00 AL513264.8, AL163639.3, AL35 AC021017.4, AC010143.3, AP00 AL356317.8, AL360020.15, AC0 AL360236.26, AC010585.6, AP06 AL360236.26, AC010585.6, AP06	C068323.8, AL139014.6, AC006203.1, AL162385.16, AL158093.8, AC006596.2, AC006385.3, L357312.8, AF198097.1, AP001955.2, AC019155.4, AC010305.3, AL512428.13, AL078623.28, L513264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL513264.8, AL163639.7.1, AP00 AL513264.8, AL163639.3, AL35 AC002080.1, AC010143.3, AP00 AC021017.4, AC006206.3, AC00 AL356317.8, AL360020.15, AC0 AC010722.2, AL513011.7, AL45 AL360236.26, AC010585.6, AP0 Z82195.1, AC002038.1, AC0167	L357312.8, AF198097.1, AP001955.2, AC019155.4, AC010305.3, AL512428.13, AL078623.28, L513264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL513264.8, AL163639.3, AL35 AC002080.1, AC010143.3, AP00 AC021017.4, AC006206.3, AC00 AL356317.8, AL360020.15, AC45 AC010722.2, AL513011.7, AL45 AL360236.26, AC010585.6, AP0 Z82195.1 AC002038.1 AC0167	L513264.8, AL163639.3, AL357092.4, AL161730.9, AC060232.5, AC004592.1, AL137000.6, C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AC002080.1, AC010143.3, AP00 AC021017.4, AC006206.3, AC00 AL356317.8, AL360020.15, AC0 AC010722.2, AL513011.7, AL45 AL360236.26, AC010585.6, AP0	C002080.1, AC010143.3, AP001718.1, AP000194.1, AP000314.1, AL021877.1, AC002980.1, C021017.4, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AC021017.4, AC006206.3, AC00 AL356317.8, AL360020.15, AC0 AC010722.2, AL513011.7, AL45 AL360236.26, AC010585.6, AP0 Z82195.1 AC002038.1 AC0167	C021017.4, AC006206.3, AC004053.1, AC025575.21, AL365367.10, AL445532.8, AL513128.11, L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL355074.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL356317.8, AL360020.15, ACC AC010722.2, AL513011.7, AL45 AL360236.26, AC010585.6, AP0 AC01058	.L356317.8, AL360020.15, AC008488.7, AL354802.15, AC004388.1, AL389889.11, AL3550/4.5, C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AC010722.2, AL513011.7, AL45 AL360236.26, AC010585.6, AP0 782195 1 AC002038 1 AC0167	.C010722.2, AL513011.7, AL450345.6, AC016910.5, AP000742.4, AC004216.1, AC011594.8,
AL360236.26, AC010585.6, AP0	CETYCOCOCY TOOCCECOCY TO CHOOLE TO CONTRACT TO CONTRAC
7821051 AC002038 1 AC0167	L360236.26, AC010585.6, AP000811.4, AB038490.1, AL158070.11, AC073308.4, AC020647.9,
[2021/3:1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (Z82195.1, AC002038.1, AC016711.9, AC007043.3, AL158206.8, AL022399.2, AC009301.3,
AC006984.2, AC004000.1, AL33	AC006984.2, AC004000.1, AL356438.15, AC005344.1, AC008945.6, AC007313.3, AC000000.1,
Z73986.1, AC027287.20, AL356	Z73986.1, AC027287.20, AL356601.14, AF280107.1, AC004036.1, AL109955.25, AC006551.5,
AC009949.9, AJ277546.2, AC01	AC009949.9, AJ277546.2, AC018741.3, ALI62431.17, AC020644.6, AC069294.3, AC004694.1,
AL157398.6, AC005798.10, AL	AL157398.6, AC005798.10, AL118496.21, AF1497/4.1, AL358293.4, AC010104.3, 230734.1,
AC006002.1, AL118519.25, AC	AC006002.1, AL118319.25, AC013522.6, AC018077.3, AC019041.6, AC07323.3, AC003023.6,
AC018698.5, AC010348.4, ALS0	AC018698.5, AC010348.4, AL590788.8, AL445932.12, AC009517.5, Z83745.1, AC002060.1,
AC005019.1, AL117375.12, AL	AC005019.1, AL117375.12, AL096817.12, AC006257.1, AP001376.4, AC009265.8, AC000536.2,
AL137145.13, AP001818.2, AL3	AL137145.13, AP001818.2, AL359502.14, AP002/68.3, AF1/22/7.1, AC008500.4, AC008277.14,
AC00/538.5, AL138694.18, AC	AC00/538.5, ALL138694.18, AC005024.2, AF000047.4, AC005050.6, AC070572.19, AC070555.5,
AL333/33.3, AL121373.3, AL1	ALSOS 133.3, ALIZIOS 3.3, ALTAZOTO 11, ALI 1133 1723 1723 173 173 173 173 173 173 173 173 173 17
AC009779.18, AL356378.17, AC	AC009779.18, AL356378.17, AC006479.2, AL008722.16, AC003977.1, AC005392.1, AC018360.16,
AL391065.6, AC009264.6, AC0	AL391065.6, AC009264.6, AC009332.6, AL133319.24, AL353573.10, AL355834.4, AC008943.6,

					AC074391.5, AC012442.7, AC024084.4, AP003467.2, AL096706.10, AL049792.11, AC006478.2, AC063956.7, AC046130.25, AL096704.8, AC021269.4, AL391867.5, AL353613.10, AC006371.2, AC009514. 2.
HFXGV31	221	526253	1 - 738	15 - 752	
HFXHD88	222	589523	1 - 1588	15 - 1602	AW002350, AV764465, BE158716, BF876961, AA724333, BE973589, AA812141, AW473455, T06754, AU159337, AA297769, AC005095.2, AL121869.19, AC007919.18, AC003954.1, AL161420.10, AL513264.8, AL035405.10, AC005038.5, AC016749.4, AC005548.1, AL031118.21, AC002553.1, AC004477.1, AL133545.10, AC008041.5, AC011422.2, AL353633.13, AC012005.4, AC005627.2, AL135841.11, AC027319.5, D14813.1, AC001880.7, AC034193.4, AL031848.11, AC009412.6, AC008125.9, AC018808.4.
HFXHK73	223	928609	1 - 1859	15 - 1873	AP001741.1, Z49918.1, AP001610.1, AC009399. 5.
HFXKJ03	224	505207	1 - 927	15 - 941	AI041718, AC006213.1, AC035150. 1.
HFXKT05	225	069859	1 - 1701	15 - 1715	AU124431, AW960435, BF525944, AA781090, AW514159, AW390483, AW965129, AW170237,
					AWS82015, AI700395, AI079309, AW339256, AI140441, BE700940, BE842726, BE842730, BE700936, BE700869, AW581975, AI022857, AI903097, AI401014, AI379419, BE700861, BE700862,
_	_				BE772035, AI434349, BE772040, BE772042, AW673336, BE700873, BE700876, BE842723,
					BF439588, BE700941, BE700945, BE700943, BE772099, BE700938, AA703354, N50989, BE772066,
					BE700937, AA719006, BE908235, BE772053, BE772081, H69547, BE700904, BE772059, AA574083,
					BE830929, BE772082, BE818955, BE818958, BE772101, AI251845, AI243536, BE772019, BF870875,
					BE818964, AW517983, BE700851, AI983670, BE772020, BF359589, H70004, AW820559, BE840628,
					BE/00898, 163151, BG012510, K11344, AA305/05, BE818962, BE840434, BE840457, AW/52129,
					AAS6S124, BG010792, BF849721, BE772047, A190S362, AA731490, BE81891S, BE772087,
					BE772018, BE772074, BF110884, R14845, BE772086, BE772015, A1983820, AA344670, AA889063,
					R07438, BE840445, C15468, T63006, BE170135, R09631, R06659, BE772017, BE836162, A1540442,
					BE830923, AI023272, AW868068, BE830919, AW868069, BE818892, AA324635, AW960971, BE818881 AW574670 BE818892, AM960971,
UEVVV77	226	62/161	1 031	15 045	BES18931, AW0/43/9, BE632268, BF0910/1, AR001249.2, AB00/930.1, AR02/0/0.1, AL11/402. 1.
HFAN 12/	077	024101	166-1	•	ACK403223, ACG32643, AV 702030, DF971260, ACG23002, DF027410, AW 193203, AF437700, AV750304 BF350475 AF370117 AV760937 BF317399 AV710066 AA610493 AF37011
					AL041690, BF475381, AV764241, AV764307, AW673241, AV762139, AI192631, AA552856,
	_				AV763540, BF676536, AA468131, AV682003, A1368256, A1345157, AA649705, A1345518,
					AV760774, AA480772, AA521323, AI538433, AA644538, AL037683, AA577906, AA613227,
					AAS03475, AW270382, AI355206, AW021583, AV759274, AA521399, AV761155, AA492166,
					AV735495, AI431303, AA490183, AW088846, AF330238, AA857486, AA493621, AV759382,
					AW438643, AA579362, AI610159, AA525790, AA507824, AV742057, AV763255, W60061,
					AV761786, AA644551, AI254615, AV735370, AW872676, AA649642, AA652057, AA984708,
					AA579736, AA682912, AA525824, AW238583, AW977303, AA470969, AI963720, AV734666,
					AV760624, AV762826, AA970213, AA908422, A1613280, BG150790, AV760777, AA834755,

					AW513362, BF668217, AA657335, AV761925, AA357937, AV790301, AV763971, AA491831, A1688246, AW731867, BE502107, AW517737, AV762558, AW238542, AA766151, AA862173, A5350826, AA510889, A1619997, AA501418, AV702857, AA601355, A161356994, AL1356315.8, AC010269.5, AL122015.17, AL16302323, AF279660.2, AL034063.16, AL0356994, AL1365315.8, AC010269.5, AL022015.31, AL031661.28, AC0904972, AC0036841, D839891, X55926.1, X541781, U570061, U83991, U570061, U83991, U570061, U83991, X541781, U18391.1, U18392.1, U570081, AC005811.5, U183901.2, AC004662.1, AL157095.1, AC0065115, AC004812, A135001.2, AC004662.1, AL157095.3, AC004812, A13511, X541751, U570091, U18395.1, AC004812.1, A139001.2, AL157095.3, AC004812, A135001.2, AC004818.3, AC005511.5, AC004818.3, AC005511.5, AC009481.4, A139001.2, AL157095.3, AC009581.4, AC00951.6, AC00818.8, AC00951.2, AL10975.1, AC00951.2, AC009818.3, AC00951.2, AL10975.1, AL13900.1, AC009818.3, AC00951.2, AL10975.1, AL13900.1, AC009818.3, AL00951.2, AL10975.1, AL13900.1, AC009818.3, AC00951.2, AL10975.1, AL13900.1, AC00991.2, AL10900.1, AC009775.1, AC009972.3, AC00978.3, AL10925.1, AL13900.1, AC00978.3, AL10925.1, AL13900.1, AC00978.3, AL10920.1, AC00978.3, AL10920.2, AL13940.1, AC00911.3, AC00978.3, AC009991.3, AC00
HGBFO79	227	422794	1 - 1524	15 - 1538	AL529939, AL529940, AL528803, BE735106, BE798231, BE745759, BF312738, BE877016, BF343676, BE727149, BE549483, BE902824, BE905952, AL045805, BF310548, BE735699, BG259719, BE909739, BG030614, AW151250, BE382644, BE293088, BE907275, BE902845, BE390391, BE617060, BE886529, BE888201, BF313296, BE897351, BG253429, BE515066,

AW732704, BF791531, BE409147, AA402631, AV708863, AA502644, AA724973, AA057574, AW957597, AV702553, BF973113, BG180500, AV702396, BE742746, AI755278, AA290638.
BE903995, 41089475, AA887805, AII61001, BE392156, AI342640, BF245183, BF820884, AL079399,
AA995500, BG103105, BE019281, AV725/44, C06428, A1510752, BE904598, BE578151, AA676716, BF980925, AA402669, AA558203, W46517, BF155847, AA324688, BE794205, AA682577, A1086193,
AA350920, AA410238, AA436330, AA430533, AW863222, AA477605, AA355049, W52276,
BF97/2686, K98071, BE/41396, AA430492, A1659/49, BF089590, F31374, BF984040, BE909563, BF357217, BF357202, H54089, R84453, BE794934, R54514, BF357191, BF357182, BE544952,
BE091550, AA329392, AA203205, W88866, BE799599, F05766, AL528802, R76898, AI828302,
A1909292, R79667, U46298, U46408, A1783909, AA290651, BG027789, AA325152, R77063, AA419293, AA284571, W03246, AA433853, BE379015, AA34489, BF812320, BF993643, A1207133.
T74861, AA477478, BF083007, AA776079, BF806431, BF806761, AA687586, BE074631, R79856,
BE769336, H80942, BE769313, T93671, BE769337, AA432307, W47495, BF243313, BF332596,
AA326252, BE769318, AW840219, N43759, BG007721, BE934503, BF360558, AI909265, F36499,
 AW899414, BE699889, AV735591, BF345660, W40292, AA960832, BE094772, BE645528, AI912787,
 BE/09393, AI909264, N83378, AW899303, BE/74020, BE699887, AA9/7993, AI630270, AI631977, BE138644 BG170306 AI850644 AWA80AA6 A1340657 A1345AA6 A1635164 A1873638
AW193467, AW089275, AI348917. AI865289, AI345014, AI537837, AW411298, BE393551.
AI623736, AW161202, AI873820, AA575874, AI520809, AI799540, BF726144, AW411235,
AI916419, AI560096, BE875959, AI933992, BE872082, AA127565, AI345261, AW059713,
AW411351, AA806719, AI336633, AI583578, AW023590, AW189301, AI345677, AI633061,
AI340627, AI573026, AW409775, AW168503, AI590423, AI491904, AW083572, AI918554,
 A1344931, AL038575, A1470714, A1537643, A1582871, A1281772, AW302992, AA468418,
AW0/4009, AI432370, AW003100, AA3030003, AI003047, AI433199, AI223100, AA032213, AA853539, AW081383, AI348870, AI561356, AI631216, AI 036652, AA494167, AI951516, AI355277,
AI565172, AW366372, AW827203, AW152369, BC000655.1, BC009265.1, AC002094.1, AL110156.1,
BC001655.1, AK025375.1, BC000348.1, BC008780.1, AL049466.1, AK027102.1, AK026542.1,
AB055370.1, BC009311.1, AB055805.1, S77771.1, AL080140.1, BC009395.1, BC002355.1,
BC004119.1, AF094850.1, BC001093.1, BC007198.1, BC008364.1, BC008938.1, BC000090.1,
AL389935.1, AL136979.16, BC004883.1, AK025209.1, BC003587.1, BC002409.1, AL136845.1,
BC008417.1, S76508.1, AF242525.1, AL133640.1, AF120268.1, AL117578.1, BC004333.1,
BC008282.1, BC0036/8.1, AF104032.1, AL13/4/6.1, AK026391.1, AF090943.1, BC00/436.1,
AF276658.1. BC006480.1. BC001967.1. BC004362.1. AL080126.1. BC004310.1. AK024622.1.
AB051158.1, AF218014.1, AK026626.1, AL136844.1, AB063093.1, AJ010277.1, AL050138.1,
AL137521.1, AL359624.1, BC009403.1, BC001774.1, BC008070.1, AF218031.1, AB049629.1,
AK024974.1, AB048974.1, AL137554.1, BC001098.1, BC003101.1, BC001206.1, BC001470.1,

AK0265321, BC0050071, BC003687.1, AL389978.1, AF067420.1, AF030165.1, AL359600.1, AL512689.1, AF217991.1, AJ406932.1, AL035067.2, AF261134.1, AK026592.1, S61953.1, BC0068930.1, BC003830.1, BC003830.1, BC003830.1, BC003830.1, BC003830.1, AL035061.2, AL359613.1, BC004265.1, AL137064.1, BC004336.1, AB060371.1, BC004259.1, BC004374.1, BC004376.1, BC004376.1, BC004376.1, BC004950.1, AL13705.1, BC004950.1, AL13705.1, AC000497.1, BC002670.1, AL13709.1, BC000350.1, AC02095.6, AB049848.1, AF218023.1, AL13725.1, AL137271.1, BC004950.1, AC02095.6, AB049848.1, AF218023.1, AL137271.1, BC004990.1, BC002565.1, AK025591.1, AK00472.1, AL137271.1, BC004990.1, AC02556.1, AL137049.1, AL137271.1, BC004990.1, AC02556.1, AL137049.1, AC00432.1, AC006799.1, BC007755.1, AL137771.1, BC00432.1, AR087071.1, AL137071.1, AL137071.1, AL13707.1, AC001963.1, BC001963.1, BC003602.1, AC002503.1, AR000905.1, BC001963.1, BC003602.1, AL13707.1, AL13309.1, AR000905.1, BC001963.1, BC001963.1, BC001963.1, BC001963.1, AC001963.1, AC00	BF591002, AI91940, AI239822, BF440034, N20580, AI263983, AA526882, AI811694, AI080116, AA046053, AA902625, AL536055, AI361914, AA622321, AI421561, AA508633, AW661932, D20772, AA046053, AA902625, AL536055, AI51914, AA622321, AI421561, AA508633, AW661932, D20772, AW952992, N67184, AA526869, AI598052, H64253, AA282273, BE618852, AA811240, AA345238, AW732176, H17050, AI061405, H23158, BF592162, T80830, H09571, R53226, AA046179, BF759956, H25064, T86412, BE890120, H09750, H21812, AW379527, AA249340, AL514791, AL514473, AI440238, AL121286, BG163646, BG117249, AW196720, AW955902, AL039287, AL513693, AI619820, AW088717, BF793561, AI696714, AI491842, AI890887, AI421662, AI471429, AI479292, AW021464, AW088717, AI925502, AI524654, AI961631, AL037104, AI250821, AI453767, BG119855, AI478714, AI553645, AI470717, AI690813, AW194014, AW128971, AW105431, AI435641, AI553645, AI470717, AI690813, AW194014, AW128971, AW105431, AI435641,
	15 - 663
	1 - 649
	566836
	228
	новне <i>57</i>

AL514357, Al866469, AW188225, AV747571, AL514493, Al648699, AA282824, Al432942, Al581033, Al699020, Al658566, Al698391, AV736995, Al874238, Al538564, Al568293, Al915291, Al220828, Al699020, Al658566, Al698391, AV736995, Al874238, Al538564, Al5768293, Al91620828, Al699020, Al658566, Al69856, NZ5033, BG029058, AW0004606, BE393784, Al590043, Al69856, BF61804, Al880189, AW104141, Al473556, BF669151, Al688918, Al539260, Al499664, Al571699, Al69856, BF61804, Al87118, AL7118, AA761608, Al699823, BG122005, W74529, BE541445, BE877065, Al701097, Al872118, AA761608, Al699823, BG12005, AV4529, BE541445, BE877065, Al701097, AR026243.1, AK0003591, AF126245.1, BC0019641, AF232009.1, AR027224.1, AL136889.1, AK0264231, AK000414.1, AL050393.1, AL137537.1, AK025117.1, AF218006.1, AR026855.1, AK026421, AL17460.1, AR026556.1, AL12100.1, X72889.1, BC00356.1, AL080139.1, AK0249441, AB047930.1, AL29993.1, AL401156.1, BC002441.1, AL137533.1, X68500.1, AL137648.1, AL137533.1, X68500.1, AL137648.1, AL137533.1, AR026350.1, AL137633.1, AR026350.1, AL137633.1, AR026350.1, AL137633.1, AR026350.1, AL137633.1, AR026350.1, AL137633.1, AR026350.1, AL137633.1, AR026363.1, AL137633.1, AR026370.1, AL137633.1, AR026370.1, AL137633.1, AR026370.1, AL137633.1, AR026373.1, AR0	AU121857, AL514534, BF983632, AL526111, BF793202, BF816636, AL526167, BF207035, AU121857, BE312932, BF307465, AL528311, BF316637, BE878180, BF512924, BE781366, BE299008, BE866833, AU141579, BF307539, BE296624, BF203318, BE314690, BE247312, AA258714, BF203434, AA258479, AW602250, AW372226, BF358908, AA625114, A1337232, BF762063, AU134960, BF303835, AW372227, AU125523, BE840047, AI739102, BE696707, AA551238, AA505288, R52096, BE746044, AA853934, BG012508, A1936957, A1582908, BE245999, R46499, BF365473, BE296121, AW166753, AA770298, BG056533, AA481002, AW071542, H17104, AW007814, A1086723, A1338746, A1340064, A1094613, A1096869, A1922132, BF939399, BE855621, AA524286, AW005778, A1922862, AW191028, A1566341, AA470698, A1421557, A1361016, AA529286, A1863909, A1880712, F09552, A1913894, BF057036, W94068, BF090405, AA291405, N20109, A1263664, AW968514, AA570059, A1913894, BF057036, W94068, BF090405,
	15 - 1816
	1 - 1802
	837220
	229
·	HGBIB74

HGLAL82 HHAAF20 HHBCS39	230 231 232 233 233	520261 838603 100302 8 8	1 - 392 1 - 1481 1 - 2881 1 - 2136	15 - 406 15 - 1495 15 - 2895 15 - 2150	A482101, A136018, AW95271, D54296, AU149162, BER28094, BF751874, AA789159, AA853935, AA482101, A1360188, AW952710, Z40719, AA400811, A1599565, AA629142, BE813293, AA053346, AW131152, AV706318, AA14242, A0134063, N31573, A1604074, H43298, BF813183, AA953460, AW131152, AV706318, AI146352, AI648405, AA921717, AW054999, A1445988, A1888216, AA673957, AA524336, AW975413, M79269, A1598125, BF819300, AW993667, AA679957, AA524336, AW993553, AW975413, M79269, A1598125, BF819300, AW993667, AA679957, AA524336, AW993553, AW975413, M79269, A1598125, BF819300, AW993667, AA679957, AA524336, BF820240, BF816203, BF816203, BF816203, BF816204, BF816204, BF816204, BF816204, BF816204, BF816204, BF816204, BF816204, BF816204, BF71007, BF805411, BE816502, BF87026, AA21021, F806060, AA210724, A1014553, AU153132, A101404, A1049539, A10495613, BC254474, A1014552, A115363, AU153176, AW966806, BF10112, AA70417, AA16473, AW15174, AA16474, A1049534, A1049551, A1049551, A1049513, BF72694, AA170417, BC07748, A1161044, BF91332, A3163677, AA873801, W37987, AA577847, AM956806, BF10112, AA70417, BC07748, A1161044, BF91332, A3163677, AA873801, W37987, AA57788, AW451222, AA513078, AA70417, BC07748, A1161044, BF91332, A3163677, AA873801, W37987, AA57788, AA770417, AA16477, BC072374, AA57749, AA577847, AA70417, BC072374, AA57794, AA57784, AA70474, AA70477, BC072374, AA57794, AA57798, AA704794, AA70474, AA70744, AA707
					AA448838, AI538812, AL041706, AI918013, AV682003, AI754291, AU154948, AV760937, AW419262, AV728928, AW833862, AW731867, AW238016, BG031290, AI696793, AA524832, AA601680 BF926429 BF916934 AI473701 F32710 N91310 AA730635 AI634187 AW193265

					AW504224, BG033217, AA167055, N22032, AV755512, AL046409, AC016601.6, AL121988.10, AC010219.4, AF235097.1, AL035450.1, AL132986.4, AL133260.12, AC004000.1, AC005291.1.
					AL031431.8, AC009087.4, AF130343.1, AL138880.14, AC007036.3, AL132987.4, AL031719.12,
	_				M09197.1, AE000407.1, Z83990.1, AC012070.4, AL033400.13, AC007304.3, AC000200.3, AL449212.1, AL158830.17, AL356378.17, AL049569.13, AL031584.1, L78810.1, AL121845.20,
					AC007566.2, AC011465.4, AC005540.4, AC025572.13, AP001713.1, AC002352.1, AC007193.1,
					AL139092.12, AF001549.1, AL121865.7, AC010458.5, AL121895.26, AL133415.12, AL121657.2,
					AL157828.14, AL157398.6, AC079141.7, AC006952.6, AL034431.16, AC078962.30, AC008882.6,
					AC009228.4, AP001694.1, AL121899.37, AC005697.1, AL160273.9, AL031291.3, AC008745.6,
					AL137859.3, AL161896.16, AC007055.3, AL121910.26, AL117328.5, AL450169.1, AC005768.17, A DAMONOR 1 ADMONOR 1 A DAMONOR 1 A DAMONOR 2 A DAMONOR 2 A DAMONOR 3 A DAM
					U95740.1, AC002045.1, AC006057.5, AC009314.4, AC008747.5, AF279660.2, AC004231.1,
					AC078961.23, AP001725.1, AL035089.21, AP003357.2, AJ003147.1, AL359739.8, AL352984.4,
					M55538.2, AC005304.1, AC079045.2, AC004522.1, AF241728.1, AC007221.2, AL161937.13,
					Z82097.1, AF069291.1, AL110114.1, AC008482.5, AL109615.41, AL391122.9, AC018618.5,
					AL161421.11, AL049869.6, AC010489.4, AC005007.1, AC083870.2, AC006285.11, AL158035.14,
					AC007198.6, AC078876.15, AF243527.1, AL391280.15, AL031681.16, AC016025.12, AL160410.24,
				-	AL138762.20, U93305.1, AL031985.10, AL121754.18, AC008394.3, AC007161.1, AL590732.7,
					AC022212.4, AP002851.2, AL356321.9, AL008708.4, AL359846.11, AC006270.1, AL050349.27,
					AL445483.13, AC005325.1, AL353748.13, AC009955.4, AC002381.1, AL122004.17, AC009230.3,
					AL049776.3, AP001710.1, AC008547.5, AC008555.5, AC005520.2, AC002565.1, AL031176.8,
					AL138741.13, AC005678.1, AC004590.1, AL133551.13, AC009238.4, AC007673.7, AC008872.5,
					A1269860.1, AL096/95.20, 26396/.13, U3/009.1, AC004690.2, AC003622.1, AL390/62.1, A12690.1, A1260.1, A
					ALIOUZS7.4, ALSY1064.0, UY1320.1, ACU63673.1, UY6029.1, AFV0U420.3, ACU13429.12, ZY6U31.0, AT 021055.1 AT 040758 11 ACU04826.3 AT 355066.4 ACU0300.4 AD001820.4 ACU03758 11 ACU04826.5 AT 355066.4 ACU0300.4 AD001820.4 ACU03758.10
				 .	AC007749.3, AC005887.3, AC002395.1, AC002418.1, AC010504.7, AL161627.13, AL118511.25,
					AL139317.5, AL442203.12, AC004386.1, AP001972.4, AC016830.5, AC004832.3, AP001614.1,
					AC004846.2, AL035685.21, AC005701.1, AL132713.11, AC007465.4, AC005669.1, AL352976.3,
					AF134726.1, AC006052.5, AL133328.13, AC079684.16, AC011739.7, AC016027.15, AL359851.19,
					AC078958.30, AC022173.7, AC011359.5, AC006026.2, U57007.1, AL139100.9, AL445675.9,
					AL445258.4, AC009470.4, AL133324.13, Z82194.1, U18391.1, AC002316.1, U18394.1, AL356801.5,
-					X54176.1, AP001781.4, AL135907.21, AL353734.12, AL031963.40, AL133338.8, AL135744.4,
					AL121601.13, AL359813.23, AP000036.1, AC009464.7, AC004812.1, AC018710.4, AL160192.3,
					ACUZG403.4, ALIU9823.23, ALIZ1902.13, ACU19041.8, ACU79002. 13.
HHEMA59	234	823100	1 - 3088	15 - 3102	AV726528, BF574791, BF996057, BF990910, BF035428, BF695329, AI096792, AW977965, AA811457, AI742527, AI820061, AI921596, AI984225, AW961815, AI393746, AI573202, BF970504,

					AI245917, BE670178, AI283174, AW043715, W74699, AI174605, AA810908, AI367927, AI285046, BG117412, BF338708, AI357298, AA215462, BF810183, BE927671, AI334340, D62083, T32812, N70003, W74737, BE927668, BE568242, AA463313, AI880873, A1039073, AA862480, D61879, AA130296, H70799, AA215463, Z45087, Z40816, T60267, R76519, AL157633, Al264491, T32813, R81074, AW089194, BF088910, R80967, H70800, N62108, R76520, BF356673, BE940685, AW900254, AI885935, AI370183, BF925069, N78339, H60031, BE935677, T61647, AL136527.9,
HHEMA75	235	494099	1 - 851	15 - 865	AB014529.1, AF1/6555. 1. AA464839, BE269516, AW470830, AI808512, BE907567, BF381742, AW044532, W20358, AA780196, BE894120, AA450310, BG115487, BE767266, AW504536, AA243525, BF248139, AI218646, AI358214, AC008154.6, AC018646.3, AK027726. 1.
HHEMM74	236	941955	1 - 2598	15 - 2612	AB12020, AI738591, AL530623, BF000400, AI673200, AW195629, BF590333, BE465055, BF342074, AW207103, AI914327, AI016102, AI948562, AA515654, AI858984, AI021976, AA824295, AW207103, AI914327, AI016102, AI948562, AA515654, AI858984, AI021976, AA824295, AW207103, AI87322, AW2748261, AI332790, AW873004, AA447206, AI863407, AW271426, BF222197, A6173222, AW2746264, AI650694, AS1622197, AA198249, AA4149282, AW374611, AM197033, AA846300, AI898249, AA476264, AI650694, AV760406, AA805734, Z28929, AV762395, AL042753, AI862408, AW137892, AW2750017, AV760406, AA805734, AZ183455, AV766245, AW58278, H43599, AI679782, AA075821, BE744242, AL138455, AV766245, AW58278, AU762391, AV760391,

	AV764398, AW276586, BF919090, AC004084.1, AK025420.1, AK026441.1, AB011110.2,
	AC008569.6, AC005696.1, AC009996.7, AP001717.1, AL160269.14, AC008372.6, AL355543.13, AC009756.9, AC009412.6, AL39317.5, AC000025.2, AC005015.2, AC005077.5, AL32768.15.
	AC009516.19, Z85986.1, AF053356.1, AC006329.5, AP001695.1, AC006480.3, AC007318.4,
	AL359091.10, AC004963.2, AL023284.1, AC011497.6, AC004686.1, AL138724.12, AC011495.6,
	AC068724.7, AC012476.8, AF196779.1, AC005081.3, AC008610.6, AL139415.10, AP003357.2,
	AL022721.1, L44140.1, AL035367.5, AC010789.9, AC012170.6, AC010319.7, AP001688.1,
	AL163249.2, AL139330.17, AJ003147.1, AC021016.4, AC020904.6, AC003839.1, AC004166.12, AC007055.3 A1353807.18 A1161747.5 AC008543.7 AC004089.5 AC010326.6 AC011811.42
	Z93017.6, AC004832.3, AC004638.1, AC019205.4, AL133367.4, AL133477.16, AL049759.10,
	AC011475.6, AL354707.17, AC002350.1, AC005695.1, AJ300188.1, AC009220.10, AC005291.1,
	AC005821.1, AC025594.5, AP001670.1, AC005037.2, AC005670.1, AL118520.26, AC004019.20,
	AC011442.5, AC009228.4, AC006285.11, AC005520.2, Z99716.4, AL117381.32, AC020906.6,
	AL356299.16, U91326.1, AC002565.1, AJ400877.1, AL109804.41, AC068533.7, AC009144.5,
	AC005940.3, AC022211.5, AL133284.13, AC009137.6, AC006241.1, AC006965.3, AF131216.1,
-	AF334404.1, AC003037.1, AC008280.4, AC008403.6, AC008481.7, AC008567.4, AC006449.19,
	AL121601.13, AL133174.15, AJ312686.1, AC026464.6, AP001725.1, AL583856.6, AC044797.5,
	AL135839.15, Z97054.1, AP001714.1, AL035587.5, AC022150.5, AL096840.25, AC007193.1,
	AL162231.20, AC002316.1, AC008760.6, AL445686.14, AC007227.3, AC006435.7, AC006960.1,
	AC087071.2, AL138784.30, AC010654.8, AC005911.6, AL354932.26, AC005914.1, AL021878.1,
	AC005052.2, AL160471.5, AL034380.26, AE006463.1, AC024028.10, AL096841.6, AC008812.7,
	AC025262.27, AL121890.34, AL049776.3, AL022163.1, AC006211.1, AC078878.20, AL136137.15,
	AC007991.7, AC005527.3, AL035458.35, AC005837.1, AP001748.1, AP001671.1, AL590763.1,
	AC007546.5, AP001753.1, AL590762.1, AL135927.14, AL158830.17, AC016025.12, AL022238.1,
	AL050335.32, AL121972.17, AL031283.26, AC008491.6, AC084881.19, AC069548.4, AC005231.2,
	AL161656.20, AL445222.9, AL049795.20, AL135901.23, AC004453.1, AL109935.39, U95742.1,
	AC005620.1, AC007298.17, AL352978.6, AL109797.18, AL356915.19, AL162426.20, AL139809.16,
	AC011487.5, AL023533.5, AC067941.7, AF129756.1, U80017.1, AC004821.3, AC010458.5,
	AL354720.14, AL096701.14, Z69666.1, AL031587.3, AC002549.1, AC026172.3, AC011816.17,
	AC004840.3, AC011448.3, AC010271.6, AL133485.3, AL133448.4, AL160237.4, AC011479.6,
	AC005488.2, AC022596.9, AC007666.12, AC006483.3, AC006512.12, AC008519.4, AC007005.3,
	Z83844.5, AC084864.2, AC005778.1, AL133551.13, AC005971.5, AL020993.1, AL121891.22,
	AL391827.18, AC027125.4, AC025593.5, AC005295.1, AC024561.4, AC012306.11, AL096776.12,
	AL157372.18, AB038653.1, AC006251.3, AC018644.6, AC005086.2, AC018808.4, AL033521.2,
	AC005562.1, AC004867.5, AF001549.1, AC004965.2, AC005519.3, AC007676.19, AC008115.3,
	AL513008.14, AC009263.6, AL136418.4, AL139054.1, AC000360.35, U62293.1, AC010378.6,
	AC027644. 9.

		AL525047, BE267465, AU119027, BE728398, AU142237, BG034269, BE797542, BG110205, AL525046, BF446035, AW966408, BE695857, AA447885, BE261226, BF852227, BE858413, AU159593, AV749929, BG178599, BE856576, AA424770, Al338990, AW135009, AI423774, Al334334, AW959286, Al766429, AA417903, AA933079, AA424903, AL047160, AI685395, BF747465, AW139987, BF948688, BF745006, AW769824, AA641849, AW371401, AW371401, AW513024, BG056135, BF744933, BG058480, AI720305, BF744994, BE828620, BF744932, BF744930, Al250926, BF760364, AA593807, AI969741, Al263347, BF744931, BF745014, Al686024, AA447724, AW613546, AW614328, Al766856, BF995409, BF745010, AA644474, AW197307, AA641850, BF852819, AA383850, AA325769, BF955849, AK023968. 1.	AW135036, BG231414, AV743105, AI420838, AA535125, RI6804, AI497603, AA813296, AA552195, BG23687, BG231242, AA504055, AA533150, BF971602, AA143324, BE907116, BF971381, AI475621, AW975063, AV760867, BF026034, AV710618, AA578143, BF306800, AV716075, BE881501, BE888689, AA729466, AA628531, AA482870, BF527622, AV662287, AV761533, A1582791, A1741580, AV701482, AV739097, BE257844, AW083024, AW203954, AA523344, AA532593, AV756558, AI497618, AW958877, AV762499, AA558231, BG059296, AI475653, BG231063, BG231145, AA514368, AI524728, AV738333, BF340078, AI589583, AV762734, AV703106, AW955488, AV737930, AV717668, AV755789, AV762182, AV755769, AV701025, AV762924, AC010451.7, AC016993.4, AC018684. 3.	BG03448, BF982559, BE794497, BE313144, BF314688, BG120997, BE910635, BF969005, BF340441, BF306972, BF525733, BE875593, BG030710, BF792430, BE262728, BF315735, BE314135, BF205034, BE276651, BF20164, BE387269, BE266232, BE391657, BF204545, BG027046, AA643840, BE260130, N63475, BF195525, AA205661, A1832232, BF058723, A1869318, W72049, BE018923, A1765058, AV687411, AA034035, AA553820, AU8961121, BF304202, A1808064, AW026472, A1955852, A1765058, AW248507, BE393296, A1127262, A1277854, A1884693, A1073710, AW872762, A1376148, AA146971, A1765029, A1339947, AW024138, A1147240, BF061732, AA708126, AA813521, AW439832, A1694928, AW242703, A1498928, A1123913, AA836303, BG222313, AA156956, A1301956, A13411112, A1268993, A1304651, BF435947, A1075899, A1342962, AA033915, AW136724, A1090370, AA625788, AW800090, AA709422, AV687766, AA781466, AW079287, R47883, A1969210, AA399114, AA041385, W46277, H99183, AA770182, H94295, AW404352, AA741397, N23743, AA044694, N24466, AA974145, AV683814, BF889167, AA156864, A1341986, AA708782, A1686517, AA868201, BG152852, A1291572, AA478165, AA468439, AA478010, A1497678, N32448, AW204374, AA868201, BG152852, A1291572, AA478165, AA468439, AA478010,
15 - 1899	15 - 238	15 - 1459	15 - 532	15 - 1084
1 - 1885	1 - 224	1 - 1445	1 - 518	1 - 1070
886688	498227	877639	463027	838217
237	238	239	240	241
HHENQ22	HHEPD24	ННЕРМ33	HHEPT60	HHEPU04

A1423158, AA707176, H81366, A1219428, R47882, AA127044, W95282, AA298982, BE928658,
A1203479, N36015, AW243034, AA041191, W94777, AA993215, H94190, AV661716, AV708035,
AA/04206, AA/91330, AA/43913, AW204236, N39633, BF081/14, AAU23410, K00213, A137/003, AA298843, AA513969, A1379942, A1357554, AW000874, AA125766, BE645626, F27351, AA935742.
 BE833225, H45882, AA542901, AA564888, W79326, AA296786, AA564958, AA970265, AI761938,
F30350, AI762149, AA041429, AI220792, AI869708, AA297517, AW188811, BE312203, AI919010,
AW235465, AW090329, AA298624, AA298368, BF591489, AI956005, AA041425, AA298370, BF311814 A1749704 A1867544 AA296693 N44247 A1887211 AA045652 A1369692 A1365332
AA029123, A1566992, AV687884, AA918262, AA846379, A1269986, R36822, A1915437, AA297475,
AV687881, BE090937, BF889173, F30226, AA205774, N76364, T24460, BF750936, BE066853,
AI345416, AI345612, AI345415, AI251221, AL039086, AI345010, AI307569, AV739365, AL036509,
AI349957, AI345005, AV743129, AI345688, BE138658, AI345608, AI340511, AI345471, AI348901,
 AV736808, AI345739, BC002911.1, BC000828.1, BC000215.1, AB063079.1, BC006119.1,
AF112208.1, BC004265.1, AL512719.1, AB055366.1, AF132676.1, BC006458.1, AF061836.1,
AL110218.1, AL136767.1, AF230402.1, AC002467.1, AL389935.1, BC007534.1, BC007920.1,
BC004899.1, AL137529.1, AL137480.1, AL359620.1, AF217982.1, AK000421.1, S77771.1,
AL133640.1, BC001045.1, AB060226.1, BC008037.1, BC005843.1, BC001778.1, AL161953.1,
BC008282.1, BC002370.1, AL050138.1, AK026534.1, BC000632.1, BC008899.1, BC003587.1,
AK026959.1, AL096751.1, AB060229.1, BC008382.1, AF090934.1, AK024588.1, BC005805.1,
 BC001128.1, U55017.1, X67688.1, AL136893.1, AL133075.1, BC004131.1, AK025015.1, AB063087.1,
AF069506.1, AB044547.1, AL359623.1, AL136615.1, BC005168.1, AK027173.1, BC007241.1,
AB0489/4.1, BC003602.1, BC0016/5.1, AL133049.1, AK0245/0.1, AF225424.1, BC001215.1,
AK027213.1, AK000310.1, BC001036.1, AJ296345.1, AL137284.1, AL137347.1, AK026857.1,
AE0077371 AB0504111 RC0028091 AB0505331 AB0609031 AL1102211 AL3899391
 S76508.1, BC004943.1, AK026647.1, AF094850.1, AL133067.1, AL157480.1, AL049283.1,
BC004370.1, BC004924.1, AL117457.1, AL157431.1, BC007732.1, U95738.1, AK026600.1,
 BC005002.1, BC008185.1, AL162002.1, AK024524.1, BC009026.1, AF358829.1, BC008649.1,
AL050277.1, BC008488.1, BC007255.1, AB047941.1, Z82022.1, AK000655.1, AK026452.1,
AF321617.1, AL133112.1, BC008708.1, BC004960.1, AL137627.1, BC008920.1, BC001294.1,
BC003651.1, AK026504.1, AK024533.1, AK026480.1, BC002839.1, AL110196.1, BC003614.1,
BC008836.1, BC006164.1, AL357195.1, AB056421.1, AB055328.1, AK025092.1, AL512746.1,
AL390139.1, Z37987.1, BC002356.1, AB060888.1, AL137256.1, BC000054.1, AF352728.1,
AL034400.2, AL136766.1, AF230496.1, AL137292.1, AL157433.1, BC006195.1, AL080118.1,
AL512883.5, BC009285.1, BC008364.1, AK027095.1, AB060883.1, X65873.1, AL136784.1,
AL133061.1, AF260566.1, AL080126.1, BC005872.1, AK026528.1, BC005021.1, AL137538.1,
BC000090.1, AB060852.1, AK000618.1, AL137521.1, BC008417.1, S78214.1, AK026593.1,

HHFBY53	242	821330	1 - 856	15 - 870	BC0053410.1, X82434.1, AB050418.1, AB050510.1, AL137530.1, X69819.1, BC004951.1, AL050172.1, BC007926.1, AR022519.1, AL133624.1, AF7218034.1, AF702861.1, AF125949.1, BC00724.1, AL137657.1, AL137657.1, AL137657.1, AL130821.2, AL136072.1, AL137657.1, AL13364.1, AR032393.1, AL38982.1, X72889.1, BC001253.1, AL137534.1, AR13356.1, L38017.1, AR024594.1, BC000259.1, AF028823.2, BC001256.1, AR13754.1, AL117578.1, BC0064324.1, AR02364.1, AR1376.1, AR02363.1, AR02367.1, AR02369.1, AR02369.1, AR02369.1, AR02369.1, AR02369.1, AR02369.1, AR02369.1, AR02369.1, AR02369.1, AL133084.1, AL133084.1, AL137659.1, AR02369.1, AR02369.1, AL137657.1, BC006251.1, AR02369.1, AL13767.1, AR02669.1, AL132098.1, BC006251.1, AR02369.1, AL13767.1, AR02669.1, AL132098.1, BC006251.1, AR02669.1, AL13210.1, AR02669.1, AL132098.1, BC00637.1, AR02669.1, AR02669.1, AR02669.1, AR02669.1, AR02669.1, AR02669.1, AR02669.1, AR02669.1, AR02669.1, AR02669.2, AR02699.2, AR02690.2, AR02690.2, AR02690.2, AR02690.2, AR02690.2, AR02690.2, AR02690.2, AR02690.2
			·		AW162071, BE018711, AV755581, AL120854, BF793644, AV757018, AV723953, AI590128, AL513803, AV757853, AI275175, AV705644, AV758592, BE048319, BE047952, BG029399, BF970162, BE881155, AL514791, AV681630, AV758217, AW068845, AI863014, AI564719,
		-			AV682252, BG109270, BG108147, AL036274, AV757797, BE963035, A1934036, AI620284,

AK026353.1, AK026480.1, BC004951.1, AF177336.1, AL0359615.1, M58458.1, S61953.1, AL117435.1, AL049464.1, AL049300.1, AB048974.1, AL049382.1, AK026532.1, AL136928.1, AB047904.1, AK026534.1, AK000432.1, AL136845.1, AK026959.1, AK027164.1, AB063093.1, AK026086.1, AK025391.1, AL050024.1, BC008485.1, AK026528.1, AB015610.1, AR0263093.1, AR0263093
--

	243 905849 1-7 244 634521 1-7 245 865581 1-7 246 411332 1-6 247 411470 1-7	X72889.1, AC002467.1, AB052200.1, AL137463.1, Z82022.1, AF183393.1, AL583828.4, AK024524.1, AK027213.1, AL353625.5, AL133113.1, BC008382.1, AL157482.1, AC022215.4, AC010305.3, AL359583.1, AL137648.1, AF334404.1, AB056421.1, AC009364. 8.	- 2249 15 - 2263 W72062, A1827219, A1631461, W76255, AW449295, BF848562, BF849620, A1354957, A1222040, A1913803, T62772, T62921, T63781, AA364800, AF088057. 1.	- 2552 15 - 2566 BF872051, BF760479, AA486028, AI536141, N91095, AW301931, BF772459, AW852705, AW852684, AW852657, BE138714, AB058744.1, AL589723.7, AC006512.12, AL451107.6, U47924.1, AL590762. 1.	15 - 1835	- 647 15 - 661 AA833770, AW877426, AA804902.	- 1364 15 - 1378 AL537554, AI949994, AI417813, BE176604, AL537293, W63587, AA555104, AV735759, BF433756,	AW473655, W55970, AW779675, BE245761, AI436026, AI697597, BF446687, BE222143, AA310582, BE244564, AA725099, AA451851, AA860527, W49508, AI096339, BE218117, AA232777, AI082094,	AL538385, AI160565, AA805441, W49509, AV741987, AI095778, AL538384, AA465271, AI685283,	BE328263, AA233859, N62880, BF477950, BF240776, AV740618, W67453, W26654, R66448,	AA34/413, BE6/3/30, AI301421, AA310440, AA613160, AA34/413, AW36633, BE1/0337, AA806906 BF796176 AV716929 H04548 AA743984 AW394389 AW978207 D80074, AA953439	H53694, BF935876, D82288, BF971117, N26986, AA057527, R14689, BF794295, BF213700, W55969,	BE893895, BF931384, AV743289, AW612155, H04469, N77787, R42413, N40108, BF243047,	A A 0 0 0 0 6 4 4 DE 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1- 1- 1- 1-				-	_	_							<u> </u>	

AA380256, BE244756, H59375, H59471, H59945, AW952223, AL080076.1, AL121977.11, AY026275.1, AY026274.1, AY026272.1, AY026271.1, AY026267.1, AY026265.1, AY026264.1, AY026270.1, AY026262.1, AY026268. 1.	AA776789, AI190772, AA428791, AI025500, AI219913, AW082984, BE241726, AI219933, AA628326, AW204939, AI698565, AI809744, R28215, AA913953, BE242686, AA477200, AW505434, T12580, AL157938.22, AK024434.	AA363260, AW063936, AI343123, AI648433, BE386324, BE409452, BF793428, AV738725, AA740060, AI284640, BE19358, AI612152, AL046409, AI25498, AV756074, AV712125, AV776048, AI860348, AV76074, AV712125, AV776048, AI860348, AV76074, AV712125, AV776048, AI860348, AV76074, AV712125, AV776048, AI860348, AV621714, AW021971, AW021971, AW021971, AW021971, AW021971, AW021971, AW021971, AW021971, AW021972, AW274349, AW504022, AW021074, AW021971, AU7537203, AI2542003, AI254240, AI224184, AA747889, AW504101, AI610603, AI801205, AA577292, AV804489, AF704677, AI311505, AI064864, AA744001, AI610603, AI801205, AA577292, AV804489, AW05167830, AW023473, AC011475, AC0041508, AC0052312, AC0052368, AM09974, AW061639, AR0032473, AC011475, AC0041508, AC0062312, AC0052368, AP0017161, AI11168, AC009391, AL0274143, AC0064803, AC0052302, AC0052368, AP0017161, AI11168, AC005202, AC00520
	15 - 1366	15 - 715
	1 - 1352	1 - 701
	112749	520198
	248	249
	HHFOJ29	HHGBO91

AL162426.20, AC015982.9, AL353748.13, AC002310.1, AC016831.1, AC005844.7, AC007878.2, AL050349.27, AC006441.13, AC021188.6, AC004417.1, AC008280.4, AL137852.15, AC022392.4, AC007421.12, AP002812.3, AC069223.15, AC007686.5, AP001331.1, AC018758.2, AF107885.2, AC004971.3, AL132640.4, AC018828.3, AC074013.5, AL049780.4, AC007308.13, AP003357.2, AC010677.4, AC002316.1, AL031230.1, AL136228.8, AC007404.4, AC011442.5, AC011811.42, AC1121891.22, AL136179.15, AL136125.8, AL136228.8, AC007404.4, AC011442.5, AC011811.42, AC012306.11, AL133453.3, AL138787.11, Z98742.5, AC007216.2, AL033527.26, AC004596.1, AL139785.5, Z85987.13, AC005098.2, AP000696.1, AL512347.14, AC011449.6, AC011895.4, AC003029.2, AL024498.12, AF196779.1, AL34380.26, AP000557.2, AC007739.2, AC008891.7, AC022383.3, AC006038.2, AL121992.24, AP003439.2, AC004955.2, AC011455.6, AF243527.1, AL031447.4, AC018663.3, AC025594.5, AC007383.4, AL157938.22, Z9899.1, AC006084.1, Z93015.9, AP001725.1, AL109897.30.	AW248957, BF828801, BF828604, AI675194, AW028119, BF826770, BF827069, AW452880, AI491913, AI799880, AW450970, AI377883, AI201976, AA595164, AI088096, AW612440, BE792795, AW006952, BF063362, AI697133, AA643065, AA580017, AI819005, AI866931, AI560641, AA635584, BF446220, AI829011, AW952316, AL524066, AW243832, AI200458, AI634449, AI670745, AI269568, AA326815, AI873666, AL523219, AL520944, AI478177, L31980, AW245254, AW194690, AW771866, AI767850, AW079488, T87766, D45523, BE242113, AA055697, AI306732, AW275312, BE280419, AI908657, R48473, AA013188, AI908646, BG250796, BE796614, T72628, BC002980.1, AC003665. 1.	AL528163, BG252074, BF529806, BF85582, AA234290, AW264333, AI122942, AW293770, AA458524, R41805, AW338445, AW264239, AI091253, AW316552, AA454605, AI459366, BE299516, BF856403, R42539, AI698643, AI082503, BF436761, AI673224, AI864282, BG222925, F11117, AW293131, AI446586, AW029153, AA568555, AI123718, AI352145, AA234190, BG251585, AI459970, R414411.	A1365221, A1701000, AW954119, AW264473, BF344449, A1680921, A1492007, AW014989, A1860823, A1539819, A1473662, AW628976, AW276150, C75362, AU152947, AA167428, A1559629, A1811077, A1039475, A1656542, A1284462, AW590370, A1431949, A1656530, AW148492, N67246, A1915180, AA907555, AA047467, AA478729, A1365222, A1242862, BE018520, AA834839, AA412178, BE302119, A1823337, BF671770, T61838, AW007865, AA905198, H08613, A1382420, AA776507, AA385375, T94765, T94766, AA047401, N53320, AW890140, BF949155, N83376, BE883645, AV701945, AV704429, AW890022, AW898540, AV702726, AV703584, AV703624, AW890015, AW896618, AV655824, AV708871, AV729091, AV704729, AV656250, AV701616, AV709625, AW956781, AW964267, AV706912, AW890016, AV709236, AV727054, AV701616, AV709625, AW956771, AW964261, AW890016, AV709236,
·	15 - 711	15 - 875	15 - 890
	1 - 697	1 - 861	1 - 876
	662329	544615	579890
	250	251	252
	нндсм76	ННGСQ54	HHGDF16

AV701584, AV726913, AV704346, AV728464, AV707827, AV693230, AV687808, AV705939, AV708600, AV705045, AV704029, AV702601, AV655568, AV727449, AV701067, AV727266, AV705517, AV650430, AV704588, AV702830, AV702086, AV728521, AV725260, AW951773, AV726646, AV703833, AV705813, AV729463, AV705474, AV703653, AV726903, AV725970, AV707500, AV728256, AL133418.4, AK023144.1, AF214114.2, AF208045.1, AF227899.	- 1050 AU122180, BE070260, BE070199, N47096, AA633840, N50530, N49396, W00508, AC079353.5, AL122002.16, AC004506.1, AK022355.1, AC004808.1, AC002112.1, AL355334.26, AL137003.12, AL157893.16, AC005084.1, AL136116.11, AC020613.33, AL160237.4, AL109954.15, AL589684.7, AC021699.5, AL022150.1, AL138773.4, Z83848.1, AL390035.10, AC008269.4, AC016770.10, AC007132.3, AL356213.10, AL132656.14, AL139332.8, AP000679.5, Z83820.1, AC016941.9, AL358975. 8.	191	- 1002 BF936014, BF926087, BF849807, BG059559, AA663575, BE464797, AL137451. 1.	AL533025, BE464963, BF110244, AW085558, BF110283, BE348401, AI343272, BG149420, BE327679, AA719308, AW298394, AA425555, BF939779, BE669809, AI356804, AA719641, AA928881, AI458306, AA928875, BE221905, AI304915, BF064266, W52908, BF433114, R43953, AA235409, Z38804, AA890287, AI928712, F02482, BE503857, AW470411, BF940932, N63308, AW023387, BG149175, BG150134, H87740.	-1113 AA548981, BF835253, BF835251, AA854044, AI784057, AL034420.16, AC006060.1, AC025470.	- 1668 AW866442, N50805, AW769075, BF836507, AI206345, BF840986, AA708926, AA426062, AU155280, AW866532, AW769542, AI652458, AA258053, AA532374, AW674310, AI079267, BG178864, AI918893, AI583381, AI129768, AU160789, AW151099, AI375855, AI077465, AI434984, AI084577, AA353483, AI803071, AI978803, AA435860, AA625163, BF437117, AI093544, AI016100, AI951676, AI684966, AI479709, AA502596, AA075493, AI224122, AA531263, AI865571, AA424807, AI337861, AI27719, AI784447, AI393782, AA045896, AI798537, AW627862, AI865571, AA424807, AI35723, H06916, AA398860, AI583554, N93804, AI707963, BF843408, BF843416, AL522362, AA877448, T25800, BF950460, AL529899, AA654911, W44832, AA426475, BF773449, AL529900, AA495877, AK023371.1, BC000630.1, BC000904.2, DI4663.1, AF215935. 1. AA311223, BF002026, N41594, N30820, BF982046, AI829327, BE047833, AI457369, AW071417, BF968205, AI340627, R36271, AL036980, BF751308, AI452560, AI690748, AI349645, AW946806, AI340511, BF924882, AW074869, AW196299, AI405532, AI340657, AI343334, BF680133, AI349645, AR6110584, BF882488, AI91034558, AI349657, AI343334, BF6801333, AI349657, AI343334, BF6801333, AI349657, AI343334, BF6801333, AI349657, AI343334, BF6801333, AI343334, BF6801333, AI343334, BF6801333, AI349657, AI343334, BF6801333, AI34343, BF6801333, AI343334, BF6801333, AI3433344, BF6801333, AI343334, BF6801333, AI343334, BF6801333, AI343334, BF6801333, AI343334, BF6801333, AI343334, BF6801333, AI343334,	AV715560, AI309401, AI345005, BG163618, AI343112, AV743962, AI826225, AI811785, AI494201,
	15 - 10	15 - 1161	15 - 1	15 - 5	15-1	15-1	
	1 - 1036	1 - 1147	1 - 988	1 - 501	1 - 1099	1 - 1654	
	554613	610321	129992 7	490904	553494	636025 130778 9	
	253	254	255	256	257	258	
	HHGDW43	HHPDX20	HHPGO40	HHPTJ65	HHSDX28	HILCF66 HJACG02	

AW054931, AW268302, AW301300, AI349598, BF672397, AW072719, AW075207, BF526020, AV741327, AI345735, BG036846, AI697243, BF536058, AW193134, AI889147, BF904189.
BE910373, AIS00077, AA225339, BE138712, AI307210, BG033723, AIS89267, AI269862, BE885353,
AI313320, BG058150, BE886728, AW827106, BF527014, AI313352, BG110517, AL039086,
AW079336, AI251434, AI274728, BF868928, AI524780, AI589947, AV682724, AI439717, AI312146,
A1312339, A1814087, A1345745, AL036925, A1345258, A1932638, A1470651, AL036857, AW050578, AW050578, AW050765 AW050765 AW050007 A150630 A1611348 AW060303 A164368
AW152469, AA833760, BG256090, A1866798, AW074993, A1567351, A1431424, A1349614,
AI311604, AW105601, BE966990, AL044207, AW167918, AI611738, AW169604, AW268253,
A1862144, A1567612, BE886827, BF793308, A1890806, A1349256, AL036664, A1554821, A1312152,
A1955906, A1336495, BF970768, BF885000, AW075084, AL120854, BE895585, A1950664, BE897632,
BE964078, BF872670, AW022699, AI349937, AL036923, AW089572, AI334884, AI307543,
AW151138, AW0/1412, BF885081, A150/708, A1512525, A1500059, A1808204, A1540059, BF810037, A1580655 A1615885 BF09710 AW307965 RF339372 A1314930 A1309443 AV699711
AV734185 A1307520 A1445237 AV724373 A1590423 AV756798 A1345739 A1889168 A1440263
AW117743, AI312143, AW673635, AW806761, AI343037, AV708834, AI434256, AI312428, W33163,
BG109270, BE966829, AI349955, AW075093, AI371228, BE548914, AW827206, AI348897,
AA427700, AI306613, AI312357, AI335426, AI348777, AI308032, AI569583, AI687127, BG249582,
 AI783997, BG030364, BG104820, AW161579, AI627988, AI344785, BG113662, BE971716,
BF970449, AL079963, AL036718, BE047852, BE785868, AI207454, AI382670, AW020095,
AI874166, AL036901, BE047952, AI670009, BG180996, BF970990, BF526262, BG027280,
 AL036274, BF061286, AI497733, AL041150, AI288285, AI890507, BG026428, AW827115,
AW268964, AI343091, AI318280, AI567582, BG165051, AI554245, BE963035, BE138658,
BG260037, Al310582, BG032208, BF344691, BE885490, AF352730.1, AF205952.1, AF323081.1,
AK024538.1, X53587.1, AL512765.1, AL030393.1, AK025254.1, AF090901.1, AK026542.1,
ALI30/8/.1, AKU2039/.1, BCU00323.1, AFZ18031.1, BCU01903.1, BCU0/320.1, ABU33390.1, AVXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
AI.133098.1. AI.136799.1. BC008070.1. BC003687.1. AK024524.1. AF091084.1. AL049466.1.
AK025967.1, AK026480.1, BC002839.1, BC006807.1, AL136789.1, AL157482.1, AL117394.1,
AK025391.1, AL137560.1, AY034001.1, AK025349.1, AF125948.1, AL359615.1, AJ242859.1,
AK025906.1, AL136915.1, AL110221.1, AL050092.1, AL512718.1, AB056427.1, AK027146.1,
AB060825.1, AL133075.1, AK025484.1, AK000391.1, AF056191.1, AB051158.1, AK026583.1,
AB060908.1, AL133557.1, AL117457.1, AL110225.1, AK026526.1, AL080159.1, AL137550.1,
AK026629.1, AL133640.1, AB063046.1, AF217987.1, AK026452.1, U42766.1, AL133606.1,
AK026534.1, AL133067.1, AK024588.1, AB047615.1, AB048954.1, AK027182.1, AL049464.1,
 AL133113.1, AL133560.1, AL137521.1, BC008983.1, AB060912.1, AF097996.1, AK026353.1,
BC008899.1, BC001967.1, AK026959.1, AL137459.1, AB060839.1, BC003548.1, AF090900.1,

AL036116.1, AB052200.1, AL133016.1, AL359620.1, AB060214.1, AF057300.1, AF057299.1, X72889.1, AK000618.1, BC002643.1, BC008417.1, AK026164.1, AK026506.1, AK026741.1, AL25891.1, AL442082.1, BC007199.1, AK025465.1, U91329.1, L19437.2, AL049314.1, AB056421.1, BC004958.1, AK027164.1, AB056809.1, AL162062.1, AL050149.1, AL389982.1, AL137463.1, AL122123.1, AF230496.1, AL162002.1, AB048964.1, AL133080.1, AL390154.1, BC006164.1, AK0000137.1, AK026762.1, AL117460.1, AK026630.1, AL512719.1, AL512719.1, AL050108.1, AK026593.1, AB063079.1, BC002733.1, AL36893.1, BC002342.1, AK025383.1, BC00647.1, BC0001045.1, AB063079.1, BC002733.1, AL136893.1, BC002342.1, AK025383.1, AL512750.1, BC009284.1, AL080086.1, BC005733.1, AL136893.1, AL136281.1, AK025383.1, AL136864.1, AL080086.1, AL122093.1, AL136893.1, AL136203.1, AL136884.1, AR136864.1, AL136885.1, AL136783.1, AL136783.1, AL136892.1, AL136881.1, AL117435.1, BC008382.1, AL136481.1, AR103014.1, AR13678.1, AL136782.1, AL13678.1, AL162008.1, AL162008	AA311188, BF940968, AI478697, AA309875, AA481249, AL533052, AA481563, AW242463, AA760629, AV651897, AV660258, AV661286, AV709580, AV653353, AV726590, AV703632, AV725255, AW960067, AV705453, AV726243, AV652001, AV704144, AV726194, AW956292, AW949777, AV708520, AV727618, AW959858, AW652001, AV704144, AV726194, AW956292, AV725582, AV708786, AV708872, AV661369, AW952013, AV705340, AV702532, AV728953, AV726156, AV708786, AV708991, AV725618, AW952301, AW958796, AV725596, AV709248, AV726156, AV705836, AV709407, AV728355, AV725031, AV707948, AV72541, AV709485, AV728404, AV709733, AV709407, AV708320, AV705343, AV727822, AV7075665, AV704611, AV729473, AV702738, AV725221, AV60930, AV728743, AV72778, AV707784, AV7075504, AV709733, AV727052, AW955629, AV7029523, AV702164, AV701880, AV709733, AV702917, AV709356, AV7042797, AV702829, AV702164, AV701880, AV701626, AV70411, AV703417, AV7035619, AV701183, AV728289, AV708203, AV703591, AV706264, AV70941, AV703417, AV753624, AW963446, AV654035, AV709935, AV706189, AV706584, AV706584, AV706590, AV655552, AV654282, AW964031, AV709939, AV706189, AV706584, AV706584, AV706599, AV655552, AV654282, AW964031, AV709939, AV706189, AV706584, AV706584, AV706599, AV655552, AV654282, AW969521, AV7099880, AV7069939, AV706189,
	15 - 1532
	1-1518
	895505
	260
	HJACG30

AV77716, AV70686, AV707374, AV70234, AV70234, AV70294, AV70956, AV866417, AV701728, AV86917, AV70234, AV707376, AV707376, AV707374, AV707744, AV70
--

HJMBI18 HJMBM38 HJMBW30 HJMBW30	265 266 266 267	545492 545752 596795 491209 651337	1-1007 1-1010 1-607 1-870 1-1217	15 - 1021 15 - 1024 15 - 621 15 - 884 15 - 1231	BF920764, AI648592, D80329, BE337114, BF511965, D59677, W93021, AI99083, AA749327, R16895, R55419, AA354448, AA136776, R54853, R46205, D59561, A1969256, W51754, AW273865, R10856, AI452772, BF765954, R10335, BF858687, AA076725, BF955782, BF206768, BF310354, BF022473, C01203, BC004286, 1, AL050110.1, AB037861.1, AL137358. 1. A1928477, AA527494, AR871626, AI694511, A613494, N21002, AI609811, AA687612, A137342, AA557494, AR871624, AR878613, BF111620, AW975076, AA281453, C06206, H85386, AA558001, N66912, N78467, BE778573, AA1116204, AW975076, AA281453, C06206, H85386, AL536332, T23579, R22308, A1125182, AA488619, A1914281, R45226, R37773, Z40129, AA658001, N66912, N78467, BE778573, AA211234, AL119049, AA928812, AC007622, 28. AL52866, AL536332, T23579, R22389, A1805053, AA649964, BE295825, AW013989, A1889549, AL52865, A1880679, A1142829, BE796333, A1968598, AW006482, A1937663, BF475729, BE645645, AB52560, BG168943, BE476751, BC0050151, AK02244. 1. AW952560, BG168943, BE477861, BE177934, AW069580, A1890128, AW273443, A1744746, A187922, A1522079, A1032260, A277940, AA281064, A187922, A1522079, A1032260, A277940, AA281064, A1879224, T66144, H11614, AW194179, A1085109, R55392, AA335275, BE178118, N99233, AA257107, P09767, AA257163, AW972958, BE776326, AL52326, AL52326, AW170567, BE906428, AA494514, BE879640, A1815043, AA291927, AA291926, AW183956, A158757, F26397, F29408, A1127566, A1565236, AA661632, AL53308, BF733229, AA733249, AL524846, AV653215, AL525028, BF031163, BE677309, AW206827, BE677490, AW590005, AL522800, A1075797, A175134, AA708718, AA708718, AA708718, AA708718, AA708733, AA53065, AL524811, BG035149, AA53486, AV633215, AA25028, BF031163, BE677490, AW590005, AL522800, A1075390, BG179367, A1933314, AA022693, AA553665, AA55306, AA553065, AA553065, AA55306, AA553065, AA553065
	•				BE53/595, AI0/5392, AI346305, AL514603, W269/5, H02852, AI290/15, AA535130, AW13/781, AW298065, BF927479, AA917670, AA011431, AL530366, AA974770, AA535120, AI497684, AI277012, AI274193, AL514604, AW297638, AW779938, AA356778, AW067366, AL524812, AL524847, BF763877, AV652546, H03723, F09604, F09318, H83110, AA216050, AW573003, BF926201, AI572540, AL525029, BF092250, D80466, AI940747, AK027129.1, BC008984.1, AF043945.2, AL163284. 2.
HJPCP42	268	104029	1 - 1209	15 - 1223	AA780037, AI022797, AI023991, T86767, AL046060, T86675, AW867242, BF154952, AW966053, AW966054, AV724520, AW975618, AW949656, AW978634, D80038, AV719783, AV718800, AV719188, AV720464, AW966013, AW966534, D80195, AW975621, D51799, AW966531, D80193, AV718844, D80166, AV720211, AW966041, AV719822, AV718692, AW966062, D58283, AV719468, AW949654, D80227, AW959570, AV699927, AV723927, D81030, D59619, AW949658, AV719324, D80210, D80391, D80240, D51423, AV718770, AV699447, AW959597, D80253, AV718489,

•				
				AV720203, AW973307, AW959628, AW960553, D80212, AV719557, AW949642, AV720731,
				AV 722801, D80196, AV699550, D80269, AW966050, AV 718440, AV 720028, AW965177, D80219, D80850 D80188, AW04644, AW040646, AW040641
				D37633, D60166, AW343643, AW343640, AV123031, AW363136, D33321, AW360043, AW343641, D80043, D59889, AW349653, AW349657, D59275, AW349631, AW349631, AW349639
				AW949645, AW949632, AW978661, AW949618, AW949633, D80366, AV718633, D80022, D80045,
				AV720791, AV721386, AV720654, AW973447, D59502, AW960465, C14429, AW949655, AV700889,
_				D80378, AW959582, D50979, AW964488, AW973485, D57483, AW966022, T03269, AW975605,
	<u>.</u>			AV699669, D80164, C75259, D59610, D80024, AV700229, D50995, AV718931, AW959799,
				AV718938, AW964737, C14014, AV742001, AV742667, AW978648, AV701125, AV701335,
				AV701166, AV701043, AV701332, AV701017, AV701248, AV701431, AV701419, AV742048,
				AW965163, AW965197, AW973541, D80241, D59787, AV681510, AV681491, C14389, AV699746,
				AV699682, AW965176, AW965185, AV719049, AV701154, AW959469, AV701130, AV719628,
			-	AV645389, AW973334, AV645344, AV701422, AV718707, C15076, AW964756, AV742430,
		_		AW956434, AW959062, AW964477, D81026, AW966029, AV701443, D80134, AV681468,
				AW958992, AW752082, AV645343, D59467, AW958993, AW959136, AV701149, F13647,
				AW966065, AV701415, C14331, AV745080, D51060, AV681529, AW962245, AW973474, AV719913,
				AW965184, AW973488, D80268, AW966560, AW956397, AV701428, AW965175, AV701344,
			<u>-</u>	AW962082, AA305409, AW973470, AW966075, AW973330, AV719727, AW178893, AW973482,
				AW960564, D80949, AV721784, AV718674, AV701004, AW973465, AW960504, AW975613,
				AW965196, D80168, AV720607, AW960473, D58253, AV701021, AV743601, AV720878, AV742720,
				AW964532, AW753053, C14227, AW966023, AW960454, AW973623, D59695, AV701224,
				AW960570, AV718530, AV744770, AW966059, D51079, AV645383, AV645393, AV741012,
				AV681528, AV681474, AV645339, AV681472, D79987.1, AF271371.1, X67155.2, D34614.1,
\dashv	_			D88547.1, AF058696.1, AB028859.1, AB002449.1, AB033111.1, D50010.1, U79457. 1.
HKAAE44 269	9 564406	1 - 1480	15 - 1494	AL520657, AL520658, AL522597, AV681522, BE548729, BE899593, BE790785, BE792835,
				BE732295, AA034095, BF207081, BG104235, BG248527, AA099014, BE797840, BF149380,
				BF529516, AA443460, AA521261, BF128722, BE262937, BF149417, BE560958, BG231704,
		•		AI380466, AV708717, AL522596, AI601258, BE279990, BF972266, AI922591, AI568423, AA521360,
				AI340192, AA576296, AI018766, AI292077, AI149390, BE222604, N26097, BF683179, N56989,
				AA156490, AI751520, AI362844, AI092927, AI885624, BE409895, AI554676, AA443342, AI144510,
				AI361418, N39813, AW073509, AI300469, AI302840, AA054959, AA134109, N26662, AA836018,
		_		BE546367, AI660772, AA045420, AI763377, BE559954, AA999788, AW262496, AI148818,
			•.	AA576417, AA961788, AI918062, AA045314, AA156140, H23879, N36737, AA887768, W01353,
				AA420615, AA102403, AA099091, AA055421, R40598, AI686531, BF222554, AI421021, AA363039,
				H47023, H42173, AA811052, AA631072, H85513, AA130256, AI969959, AI093973, AA702964,
				N62818, AI826514, AA443329, AI632688, AA357703, AI470639, AI918816, AI472869, AA829362,
				A1868052, AA809432, A1186580, AA568573, A1241611, H23880, A1216887, H46484, BE265435,

254717, D12235, D12191, 794, A1798359, A1537677, 12963, A1804505, A1815239, 815232, A1804505, A1815239, 815232, A18046691, A1801325, 882932, A1872423, A1590043, 6593, BF811804, AW151138, 1623302, A1924051, A1539800, 666573, AW058275, A1633493, 4513, A1888118, A1285439, 581033, A1371228, A1491710, 50002, A1610557, A1491710, 5000283.1, BC009360.1, 132730.1, AC008897.7, 132730.1, AC08897.7, 159141.1, AK0266571.1, C023058.17, BC002942.1, 3544.1, AK025377.1, 19.1, BC009033.1, AL133053.1, 19.1, BC0095825.1, 137463.1, AL136830.1, 137463.1, AL136845.1, 137463.1, AL136845.1, 137463.1, AL136845.1,	V73168, BE742856, A1002163, E272355, BF035167, BE746400, 8361, BF514439, BF350313, 1, AF135028. 1.	4, BG122481, Al610645, 11686552, BG120816, AW089572, AW169653, BE965432, AV760391, G164558, Al801325, AL042538, G112879, Al345735,
BE766321, AA778803, BF896436, N47374, AA356491, AA102402, BF054717, D12235, D12191, D12183, D12198, A1954721, A1500113, AV659451, AL043166, BG222794, A1798359, A1537677, A1648567, A1654286, A1560545, BG167830, A1927233, A158615, BF812963, A1804505, A1815239, A1500652, BE885591, A1866465, A1474699, A1537643, AW983691, A1815232, A18664691, A1800523, BF812438, A1538850, AA088789, BE885491, A1815232, A1874243, A1500043, A1652399, A1284517, A1500706, A145237, A419776, A1289701, A1824517, A1500706, A1445237, A419776, A1289701, A1824517, A1500706, A145237, A419774, A128791, A1870703, A1889189, A1521560, AW151974, A1285417, A1500662, A1652302, A1874723, A1584519, A15174, A1287417, A1866469, A143242, A187579, A1637910, A1843775, A153920, A1838785, A1440253, A16472736, A1866786, A1846775, A1637979, A1670714, A186778, A1670714, A1874377, A1539260, A1828574, A1887499, AW151977, A1440223, A16404227, A15876791, A1866786, A1784377, A1539260, A1828574, A18749991, A173781, A1440238, A16404275, A1587691, A173781, A1737828, A173781, A173781, A173781, A173781, A173781, A173781, A1737821, A173781, A173781, A173781, A173781, A173781, A173781, A1737821, A173781, A173781, A173781, A173781, A173781, A173781, A1737821, A173781, A173781, A173781, A173781, A173781, A1737821, A173781, A1737821, A1737831, A1737821, A1737831, A1737831, A1737821, A17378421, A17378421, A17378421, A17378421, A1737	BE899189, BE747860, BE898407, BE898385, BE745465, BE388198, W73168, BE742856, A1002163, AW820357, W73140, BF513278, BE393948, AA862032, BE742548, BE272355, BF035167, BE746400, AW380655, N80762, BF033594, AW105502, W68496, AA292366, W68361, BF514439, BF350313, BE075958, AA394040, H43923, BC008036.1, AF168768.1, AF243527.1, AF135028. 1.	AA552324, AA367607, AW827115, AL042753, AW772536, AV733824, BG122481, Al610645, AL042382, BF339483, BF792469, BE965355, BE965758, BF970990, AI686552, BG120816, AL042544, AA640779, BF339333, BG110517, AW967257, AI567351, AW089572, AW169653, BF885675, BF828567, BF339322, AV758110, BG257535, AV698087, BE965432, AV760391, AI696626, AV751784, AI446373, AI872914, BE781369, AA613907, BG164558, AI801325, AL042538, AW074993, AI349614, AV652027, AI312152, BE544111, AI612759, BG112879, AI345735,
BE766321, AA7 D12183, D1219 AI648567, AI65 AI500659, BE8 AI500523, BF8 AI923989, AI28 AW983703, AI3 AI34256, AI84 AI34256, AI84 AI34256, AI84 AI35991, AI47 AI702065, AI84 AI702065, AI84 AI70206531, AI66 AI702065, AI84 AI702065, AI702065, AI84 AI702065, AI702065, AI7	BE899189, BE AW820357, W AW380655, N8 BE075958, AA	AA552324, AAAL042382, BF AL042544, AABF885675, BF AI696626, AV AW074993, A
	15 - 1216	15 - 859
	1 - 1202	1 - 845
	135233	589945
	270	271
·	НКААН36	HKAAK02

	AW148320, AI349937, AW088903, AI679916, BF752552, AI537677, BE964636, BE963035,
	AI340319, AI922901, BF882334, AI004787, AL041172, BOLL2713, BESTEED, BESTEED, BF726504, BF344691, AI866002, BF960601, AI343059, BF726504,
-	BF816455, BF343172, AI873704, AI349933, BF338002, AI919345, BE964812, AI364788, AW268253,
	AI251830, BE963918, AI366549, AI636719, BE964767, AI280661, BG031664, BE875407, AV755462,
	AIS60012, AW403717, BE393551, ALI19865, AW238750, BE047952, BU180996, AV700567, Awooon40 RE814335, RE970449, RG058039, RE048087, AI880498, AI499920, AL514155,
	AA572758, AI539153, AI933589, AI468872, AI866608, AI343112, AL119457, AV720938, AW081255,
	AV746964, BE965192, AI349256, BE887488, BF971016, BE964700, BF884999, AW074869,
	AI348897, AI889133, AL121328, AV738991, BE613727, BE964876, BF915208, BF344652,
	BG036846, A1823670, BF816811, BF904180, A1687065, AL039086, BG032919, AW083804,
	AI307708, AL513741, AI500659, AA259207, AI800433, AI800453, AI343030, AI682/43, BEU48071,
	AI282903, AA494161, ALU3/424, AV /62619, AI309401, AI340830, AW086134, AI046004, PEGISO12, AI33075, DEGISO12, BEGISO174, BEGISO12, AW303152, AV710950.
	BF810042, A1433970, BE304203, B1303739, B1301713, BE303333, 111323323, 11132333, 111323333, 111323333333333
	BUIL12299, AV082012, AV082103, AE0455505, BESSA455, AI867042, AI591316, BF695032, BESS5585, AL036396,
	AW103371. BG032208, BF343764, AV764282, AI349645, BE965481, BG249582, BE172412,
	AA528491, BG165051, AV682849, AL514919, AW935969, AI686926, BF344201, AI613017,
	AI570384, BF795712, AL079963, AI620284, BE047852, BE876033, AV711355, AL135661, AI537617,
	AV711242, BE172767, AL513983, AW131954, AI571110, AI433157, AL514069, BG254981,
	BG252929, AW806761, BE909398, AW068845, AA635382, BF055737, BE904178, AI312428,
	AI687376, BE885131, BF032768, AW023590, AI952114, BF6/9324, BG02/04/, BE8//769,
	AV681872, AV759518, BE965621, BF904194, A1498579, BG178809, BE8/4153, BE906539,
	BF904189, BF990167, A1678302, BF812933, A1349644, BE904902, ALU36214, ALU362/4,
	AC005952.1, AB049585.1, AB015630.1, AL354808.24, AB049758.1, AC005952.1, AB049758.1, AB049758.1, AB049758.1, AB049758.1, AB049758.1, AB049758.1, AB049758.1, AB049758.1, AB049788.1, AB0497888.1, AB04978888.1, AB04978888.1, AB04978888.1, AB04978888.1, AB04978888.1, AB04978888.1, AB0497888888.1, AB049788888.1, AB0497888888.1, AB0497888888888888888888888888888888888888
	ABU63008.1, AKU26331.1, AF348209.1, ARU26043.1, ACU26494.0, AT0702374.1, AE033436.33,
	ALI3/283.1, AF1/739.1, DC00838/1, AC007383.4, AD0173831, DC0033831, T2007375 6 A B048964 1 AF218014 1 BC006807.1 AK00682.1, ALS12718.1, AK024538.1,
	AK027096.1, AB055303.1, AB060887.1, AL390167.1, BC008488.1, AL080060.1, AL121656.2,
	AF225424.1, AB056768.1, AL389978.1, AL442082.1, AL359941.1, AL136928.1, AK027113.1,
	AB048953.1, AB047801.1, AK000212.1, AL162006.1, AL157431.1, AF207829.1, AK026865.1,
	AL122093.1, BC008365.1, AL512754.1, AF104032.1, AF078844.1, AL136892.1, AL136126.34,
	AK026480.1, AB063084.1, AL136984.20, AL353940.1, AK026542.1, AL162373.16, AL121601.13,
	S78214.1, BC003687.1, AK025491.1, AK026504.1, AL049938.1, AL049452.1, AB047015.1,
	AK000137.1, AC005291.1, AK023938.1, AB000908.1, AL312733.1, AB000310.1, AT 070703.1,
	AKU26452.1, AL153016.1, AL096/44.1, AR026352.1, AL036140.1, A114550.1, A2155555, BC007021.1, A1389682.1, AK026532.1, AL133093.1, AL110221.1, AL080137.1, AL137527.1,

AL050393.1, AB051158.1, AL136799.1, AF090943.1, BC002839.1, AL122050.1, AK026583.1, AL133640.1, AK025339.1, AL242859.1, AK026784.1, AL136789.1, AB06825.1, AL235625.5, AK025092.1, AK025392.1, AL359618.1, AB060912.1, X82434.1, AB060826.1, AL110196.1, AR063046.1, AB056420.1, BC008417.1, AB056809.1, AL050116.1, AL510719.1, AB050534.1, AL13648.1, AL136768.1, AL050149.1, AL13625.1, AL136845.1, AL136563.1, AL133557.1, AL136768.1, AL050149.1, AL110225.1, AL136845.1, AL050138.1, AL133565.1, AL133560.1, AK026534.1, AB063070.1, AL049382.1, AR065353.1, BC008070.1, AL049466.1, AC008897.7, AL137538.1, AK026081.1, AF11847.1, AL137550.1, AF106862.1, BC006195.1, AR026596.1, AK026031.1, AK02608.1, AL136787.1, AL137550.1, AF131216.1, AF09090.1, AF090901.1, AK027868.1, AF183393.1, AL133258.16, AL122123.1, AL049464.1, AK000618.1, AB060825.1, AL137550.1, AB047904.1, AK026083.1, AL137550.1, AL137550.1, AL137550.1, AL137550.1, AL137557.1, AL133080.1, AK0000432.1, AL049314.1, AK026959.1, AK026083.1, AL17457.1, AL37557.1, AL133080.1, AL117460.1, AB060852.1, AL117435.1, AL117460.1, AB060852.1, AL117435.1, AL13684.1.1.	BE908972, BE871345, BE969781, AU127317, AW665494, AI650586, BF699086, BF432884, BF241722, BF087758, AI923936, AW271402, BF058229, BE349336, AA483696, BE504564, AV753084, AI553984, AA934906, AU148404, AU125401, AA521022, N53984, AI079322, AW015810, AA481668, AU120404, BE836738, AW959428, AA478921, AI341198, BF086194, AI559514, BF095983, AW439579, R78314, BF086179, BF992216, BF992222, BE930087, AA149227, AW627942, BF992221, AA831360, BE858967, AA300892, BF095985, AI909338, BE930086, AA331631, AL079584, AA971728, BF526589, T27345, AA515943, AW894981, BF086178, BG255010, AB007885.1, AC023426, 29.	AA715814, AA503019, AV762033, BE155099, AV734997, BF917346, AW338860, AC011000.28, AF242518.1, AF109907.1, AC004867.5, AC020917.4, AC004166.12, AL356915.19, AC005071.2, AC004878.2, AC005052.2, AC005081.3, AC002549.1, AL590763.1, AC020663.1, AC006064.9, AC008745.6, AC004858.2, AC022405.5, AC007666.12, AC008750.7, AL451144.5, AP001716.1, AC009131.6, AC004656.1, AL109825.23, AL355312.24, AL035086.12, AC010605.4, AC004067.1, AC004477.1, AC008736.6, AL109915.10, AC0060220.10, AL033529.25, AC007637.9, AL139317.5, AL031311.1, AL049776.3, AC004971.3, AC009220.10, AL080243.21, AC005015.2, AC004686.1, AL161756.6, AC011464.5, AL132712.4, AL359513.12, AC007546.5, AP001695.1, AL035683.9, AC018711.4, D87675.1, AL133444.4, AL139100.9, AF030453.1, AC006077.1, AC008895.7, AP001713.1, Z84487.2, AL357153.4, AL163636.6, AL359382.23, AC004770.1, AP001972.4,
	15 - 1238	15 - 1189
	1 - 1224	1 - 1175
	565078	862030
	272	273
	HKABI84	HKABZ65

AC009668.10, AC020906.6, AL138784.30, AC020754.4, AL162426.20, AC002288.1, AC009068.10, AC00810.15, AC008623.4, AC008891.7, Z98884.11, AL136137.15, AC011247.10, AL133163.2, AP001727.1, AC005098.2, AC004659.1, AC005670.1, AL139022.4, AC009812.17, AL133163.2, AP001727.1, AC005098.2, AC004659.1, AC002492.1, AC006084.1, AL353594.13, AC005077.5, AL160271.19, AP001724.1, AC008633.2, AC002461.4, AL139353.3, AC004491.1, AC008626.5, AL391987.15, AC010530.7, AP003357.2, AC009267.15, AL122013.5, AP000008.1, AC0087071.2, AC009314.4, AC020913.6, AL513008.14, AL118501.22, AP001435.2, AC005200.1, AJ400877.1, AC011469.6, AC016772.8, AC005089.2, AC006308.2, AF312912.1, AL022316.2, AL080317.11, AP001693.1, AP000553.1, AL3920294.19, AC006345.4, AC091394.2, AL353807.18, AL109921.21, AC074121.16, Z98742.5, AC007383.4, AF243527.1, AC027130.5, AC012391. 2.		
	15 - 496	15 - 3153
	1 - 482	1 - 3139
	554616	135220
	274	275
	HKACB56	HKACD58

AW151136, AV760409, BF814761, AL037454, AI250819, AW081298, BE965121, N33175, BF344359,
BE910373, ALS14093, ALS13713, AW192687, ALS14701, AW189196, A1280637, BC110241, A1800440, A1612913, AW104724, BE778192, BF032768, BE878014, A1089782, BF822127, BF792715,
 A1610690, AL514087, A1870192, A1499986, AW104827, A1445025, A1670002, A1610671, A1909641,
 BF812938, AV733410, AI434223, BF343447, AI491842, AW090550, AI500523, BE877142,
BE964636, BF813177, AI627988, BF812960, AI567128, AL119457, AL513901, AW051088,
AD300002, BF970731, AL314619, AW073007, AW363182, AW146400, AL3144919, AL47733, AL47733, AL47733, AL47733, AL47733, AL47733, AM149069, AW149069, A
AW193530, AW073270, BG114901, AI923370, AI469532, AI571439, BE966550, AI866801,
AV702117, AL514047, AI561231, AW087207, AV681891, W74529, AW026882, BG031815,
A1866573, AW983703, AA572758, A1250646, BE905087, A1921464, A1570807, AW117746,
A1620284, A1699865, BF037097, A1434432, BG179993, A1611743, AW129722, AC004812.1,
 AK001309.1, AK024588.1, AK000083.1, AK026462.1, AF090901.1, AK026597.1, AB056420.1,
AK025092.1, BC004951.1, AL110196.1, AC007458.13, AL049382.1, AK027204.1, AF090900.1,
AB056421.1, AL353940.1, S61953.1, AK026744.1, AB048954.1, AJ012755.1, AF230496.1,
AK026542.1, BC003687.1, AL137550.1, M92439.1, BC002733.1, AC002471.5, AC005374.5,
AK026583.1, AK025484.1, X72889.1, AL122121.1, AF090903.1, AK026528.1, AK024855.1,
AK026855.1, AL117435.1, AL050277.1, AB048953.1, AK026534.1, AK025967.1, AL512684.1,
AF177336.1, AB060863.1, Z82022.1, AL512733.1, AB055315.1, AL512689.1, AL512765.1,
 AL050393.1, AL137480.1, AF104032.1, AK024538.1, Y16645.1, AK027096.1, AL080159.1,
 AL136844.1, AL133075.1, AF146568.1, AF090896.1, S78214.1, BC008365.1, AL512750.1,
BC000008.1, AL137283.1, AL049938.1, BC001967.1, AK000212.1, AB062938.1, AL050149.1,
 AF125948.1, AK025339.1, AL136892.1, BC004530.1, BC002485.1, AL359583.1, AK026784.1,
AL359601.1, AB063100.1, BC001045.1, AK027868.1, X82434.1, AL137271.1, AF183393.1,
 AF113222.1, BC000100.1, AF262032.1, BC003684.1, AL137658.1, AF056191.1, AL389982.1,
 AL389935.1, AL133560.1, BC008070.1, AB060826.1, AL133080.1, AK025414.1, AK025541.1,
AB056809.1, BC007680.1, AK026927.1, AF026816.2, AF091084.1, AK026504.1, BC005805.1,
AK025632.1, AL110221.1, BC008417.1, AL136805.1, AL136749.1, AK026593.1, BC009033.1,
AK026480.1, AL137560.1, AL133640.1, BC006103.1, AL137459.1, AB060916.1, AL512719.1,
AB048975.1, AB063084.1, AL049452.1, AL137533.1, AL583915.1, U80742.1, AL050138.1,
AF106862.1, U38847.1, BC005678.1, AB055361.1, AF131773.1, AL049283.1, AB063070.1,
 AK026353.1, AB055374.1, AL512718.1, AL117460.1, AK026630.1, AL133557.1, AB055368.1,
AF090886.1, AL096744.1, AL42072.1, AL137488.1, AL110280.1, AY034001.1, X79204.1,
 AB060912.1, BC008387.1, AL357195.1, AF225424.1, BC004265.1, AF217987.1, BC007926.1,
AL162006.1, AK027164.1, AL122098.1, Y14314.1, AL133016.1, AB052191.1, BC004556.1, X99971.1,
 BC006412.1, AL133565.1, AK026532.1, AK026408.1, AL122110.1, U92992.1, AL049300.1,
AL137557.1, AL050024.1, AL049430.1, AK026642.1, BC005168.1, AK027173.1, AK026741.1,

AK025524.1, BC003122.1, 060908.1, AK025435.1, AL035458.35, AF271350.1, AL359596.1, AK026659.1, 049892.1, AL359941.1, AL080124.1, AK026865.1, AB051158.1, BC006180.1, AB052200.1, AL157482.1, AL359618.1, AK000486.1, AL162008.1, AK000137.1,		7, AW451583, AA432249, 17747, AW007759, AI805363, 3, AI040051, AV763354, 8, BF130107, AI587583, 1, AI350211, AV710482, 1, AI061313, AL118991, AI613280, AI885572, AW973992, F36273, 84, BF337291, BE386265, 113, BF592311, AV764241, 35.14, AL133240.3, AC011497.6, AL359091.10, Z98751.1, 3, AF031078.1, AF030876.1, 4, AC025166.7, AL136358.13, 2, AC02239.7, AL136358.13, 4, AC002287.1, AC016025.12, AC002287.1, AC016025.1, 9123.14, AC065500.4, 4, AC068319.4, AC067742.5, 4, AC06229.1, AC019100.4, 022323.7, AC006254.10, AC022148.5, AC005284.1, AL078624.24, AF067844.1,
AF218033.1, AB060852.1, AB055303.1, AB060887.1, AL050116.1, AK025524.1, BC003122.1, AL162083.1, AK000432.1, U39656.1, AF143723.1, AL353957.1, AB060908.1, AK025435.1, AL049466.1, AF260566.1, AK000323.1, AL359615.1, BC001670.1, AL035458.35, AF271350.1, AK024524.1, AL133067.1, BC008488.1, AB050510.1, AK026522.1, AL35956.1, AK026531.1, AK02631.1, AK026807.1, AB049892.1, AL359941.1, BC004362.1, AK000391.1, AL136774.1, BC008823.1, AK000718.1, AL080124.1, AK026865.1, AL162002.1, BC007326.1, BC000051.1, AF090934.1, AK026021.1, AB051158.1, BC006180.1, BC008893.1, AY033593.1, AL136789.1, AL136765.1, AB047904.1, AL359618.1, AK000486.1, AK025883.1, AL137463.1, AK026464.1, AF097996.1, AL162008.1, AK000137.1, AK025857.	AA223404, AA326415.	AW449289, BF108704, BE222750, AA431227, AI333314, AA825577, AW451583, AA432249, BF896306, T95377, T95297, AI349516, AA612984, AA629184, AI217747, AW007759, AI805363, BC249643, AV762098, AA829225, BF131300, AV760777, AI284640, AI040051, AV763354, AL120343, AI38236, AI564185, AW193265, AV710066, AV764578, BF130107, AI587583, AI587565, AW833862, AI064864, AA490183, AI801591, AA644090, AI350211, AV710482, AV734120, AI375710, AI072513, AV728425, BF681619, AV755677, AI061313, AL118991, AI613280, AV734120, AI375710, AI072524, AW975259, AV725423, BG178784, BF337291, BE386265, BF692291, AW975425, BF692524, AW975259, AV725423, BG178784, BF337291, BE386265, BF793664, BF992563, BE9925253, BE019467, AW502975, AW302013, BF592311, AV764241, AV75507, AI687343, W79504, AC009137.6, AB038653.1, AL158035.14, AL133240.3, AC011497.6, AC0165266, AP002360.4, AP002285.3, AL355336.15, AC004382.1, AL359091.10, Z98751.1, AC016526, AP002360.4, AP002853.3, AL355336.15, AC004382.1, AC025166.7, AL133344.28, AC017079.5, AC024028.10, AC018011.17, AC018061.1, AC018633.2, AC028663.6, AF29660.2, AC007779.5, AC024028.10, AC018386.2, AC020940.4, AC008569.6, AL450169.1, AC016025.1, AC007744.5, AL151912.2, AL158141.14, AC0188014, AC008569.6, AL450169.1, AC016025.1, AC07744.5, AL1502323.7, AC0665974, U966291, AC006596.3, AC00299.1, AC008592.1, AC002592.1, AC00643.3, AC002392.1, AC006590.3, AC002392.1, AC006590.3, AC002392.1, AC006299.3, AC002392.1, AC006390.3, AC002392.1, AC006299.3, AC002392.1, AC006299.1, AC006299.1, AC008892.5, AL358792.3, Z95125.1, AC01446.6, AP001715.1, AL022323.7, AC006254.10, AC001492.6, AC00890.2, AC005299.1, AC006294.1, AC006992.5, AC006591.1, AC0049871.1, AC0074911.1, AL078624.24, AC005254.1, AC006999.7, AC006591.1, AC004995.1, AC006391.1, AP001432.1, AP001432.1, AC01452.6, AF004485.1, AC006591.1, AP001528.1, AC002495.1, AC006591.1, AP001528.1, AC006591.1, AP001528.1, AC002495.1, AC006591.1, AP001528.1, AC006591.1, AP001528.1, AC006591.1, AP001528.1, AC006591.1, AC002495.1, AC006501.1, AP001528.1, AC006501.1, AP001528.1, AC00
A A B B B B B B B B B B B B B B B B B B	2352 A <i>t</i>	1105 B B B B B B B B B B
	15 - 23:	15 - 11
	1 - 2338	1 - 1091
	135238 3	570865
	277	278
	НКАСМ93	HKAEL80

AC009412.6, AC008745.6, AC051619.7, AC000118.1, AC006126.1, AC012634.7, AC004069.1, AC079630.18, AC018841.3, AL132985.4, AC018495.4, AC066589.3, AC005837.1, AC005529.7, AL160271.19, AC09885.1, AL356010.9, AL009181.1, AL138849.12, AL158817.11, AC007248.3, AL008723.8, AC069246.5, AC009961.11, AC007091.1, AC011485.6, AL031577.1, Z83836.2, AL356299.16, AL132640.4, AL035425.13, AC007751.3, AC016397.5, AF003626.1, AL139321.28, AC011816.17, AP001710.1, AC004962.1, AC006480.3, AC016770.10, AL136313.27, AC004703.1, AC001816.17, AP001710.1, AC004962.1, AC006480.3, AC016770.10, AL136313.27, AC011005.7, AP000355.1, AC0045081.1, AC006450.13, AL137139.9, AL031591.19, AC002041.1, AL359744.17, AL137100.4, AC005337.2, Z98304.1, AC007374.6, AL357560.11, AC002182.2, AC003982.1, AL353588.25, AC011740.7, AL162377.10, AL109963.4, AL121753.30, AL162742.9, AC007707.13, AL512347.14, AL449143.18, AC011248.8, AC002369.1, AC006441.13, AC002119.1, AC083871.2, AC002365.1, AP000347.1, AC077882.3, AL139390.15, AL136000.4, AC007227.3, AL132659.10, AL117259.6, AC077450.1, AC07882.3, AL137071.22, AC010283.5, AC018387.1, AC022267.8, AL137800.12, AC08387.1, AC080383.7, AP000350.1, AC012170.6, AL354720.14, AC006028.3, AL031257.1, AL160165.17, AC022267.8, AL137800.12, AP000033.1, AC0019959.1, AC001036.5, AP001717.1, AP001694.1, AC08983.7, AP000350.1, AC07907.2, AL445483.13, AL109810.13, AC055120.5, AC000387.1, AL033378. 12.	AU133136, AV762150, AW967049, A1114751, BF678978, BF698605, BE536006, AA317243, BE748143, BG163940, BE789994, BF724673, BG231175, H06819, R19670, AA081581, BF129960, AA334334, H26678, BF332901, BE159061, BE159060, BE159062, BF818584, BF819690, BG115835, BF986034, BF819681, BE872393, BG236735, AL118991, AA515224, BF822777, AW872676, AW630298, AI291268, A1061296, BE883501, AW467340, AA482681, A1200051, A1017024, AW794809, AI291268, A1061296, BE883501, AW467340, AA482681, A1200051, A1245679, AW467362, AA525790, AV681599, AV760191, A1192631, AA620411, BE677026, AW473163, AW102849, BE042475, AV738303, AV715162, AA348017, R97934, AV761745, AV764609, AV761286, AK001708.1, AK000169.1, BC008120.1, AL035246.13, M13254.1, AC003681.1, AC005779.1, AC011495.6, AC011442.5, AB023052.1, AC000052.16, AC005104.1, AC0052238.1, AL356481.16, AC007021.3, AC004477.1, AL022721.1, AC005104.1, AC0052238.1, AL356481.16, AC007021.3, AC006530.4, AC010642.5, AL355497.14, AC005403.3, AL049757.14, AP000744.4, AC010506.6, AL034451.26, AL139317.5, AC018828.3, AL080317.11, AC011500.7, AC022383.3, U63721.1, AC011464.5, AC007536.9, AL355499.16, AC004854.2, AC009412.6, AC011497.6, AC0050577.2, BC0041471.1, AL035681.13, AL356499.16,
	15 - 2496
	- 2482
	33226 1
	279
	HKAEV06

					AL450226.1, AL022329.9, AL13332.12, U95740.1, AC002369.1, AC020750.3, AL122004.17, AC006452.4, AL021391.2, AC006312.8, AL158159.14, U78045.1, AC002984.1, AC083855.2, AC004662.1, M19045.1, J03801.1, AP000842.4, AC018758.2, AP000553.1, AL451125.7, AC004973.1, AC018751.30, AL133245.2, AC008486.6, AL391827.18, AC013316.6, AC006468.9, AL049759.10, AC004000.1, AC018809.4, L78810.1, AL35385.15, AC001358.5, Z98949.1, AC005204.1, AC007644.9, AL1323376.6, AC004019.20, AL122023.3, AC005056.2, A1003147.1, AC0072011.1, AC005368.1, AL132838.4, L81693.1, Z68756.1, AP003357.2, AL122003.17, AF207550.1, AF012654.1, AC024166.3, AC016601.6, U95090.1, AL13337077.31, AC008368.2, AC005184.1, AC005264.1, AC024166.3, AC016697.8, AC002460.1, AP0003491.1, AL137077.31, AC034193.4, AC016831.1, AC02931.5, AC0064814.2, AC005695.1, AC110150.3, AC006277.1, AL136170.12, AC002288.1, AC004867.5, AC004814.2, AC005695.1, AC010150.3, AC026475.6, AC008610.6, AC002288.1, AC004867.5, AC004814.2, AC009499.4, AC023384.4, AL157938.22, AC004821.3, AF196779.1, AL159168.15, AC008442.1, AL157938.22, AC004403.6, AL445201.14, AL162491.10, AL450343.4, AC004224.1, AL031255.1, AC009007.4, AC008666.2, AC004403.6, AL445201.14, AL162491.10, AL450343.4, AC004224.1, AL031255.1, AC009007.4, AC0008465.5, AC0044224.1, AL031255.1, AC009007.4, AC0008465.5, AC0044224.1, AL031255.1, AC009007.4, AC0008465.5, AC0044224.1, AL031255.1, AC009007.4, AC004466.5, AC004440.6, AC0024440.6, AC0034440.6, AC0034440.6, AC003444.2, AC004444.2, AC004442201.14, AL162491.10, AL450343.4, AC0044224.1, AL031255.1, AC009007.4, AC0004466.5, AC004440.6, AC0024440.6, AC004440.6, AC0044440.6, AC004444
HKAFK41	280	545018	1 - 535	15 - 549	AW731712, A1984229, AW467342, AW304765, BE877315, AW083191, A1751170, BF968461, AA130811, A1698682, BG104768, BE504315, AL515743, AA628399, AL515742, BE890543, N50073, AA171899, N49092, BE897480, AV739544, A1698019, BE875495, AW612114, BE872122, BG105488, AL514280, BF839730, BF961737, BE172618, AA826581, A1743618, BF531788, BE502704, BF909218, AA249816, AA723906, BF541035, BE674507, AA625850, AV661774, AV661759, BC000194.1, AK027421.1, A1271091.1, AL137412.1.
HKAFT66	281	946512	1 - 987	15 - 1001.	AA436785, AI804932, AA310516, AW966935, AA873013, AA251417, AI798761, AA250867, BE720668, AW827206, BG122481, AI826225, AI811785, AI539808, BF970449, AL039086, AW983783, AI554821, AI784252, AW105601, AV708119, AW054931, AV727839, BF968205, AL119863, AI280747, AI611738, BE047737, BF970768, AW193134, AW118518, BF904265, BF089711, AI610362, AL042628, BF793370, AL036980, AI312428, AA833760, AL513763, AI829327, AI569583, AW169653, AI804453, BE048071, BF792961, AI439717, AI567612, AI611348, AI869367, AW081797, BF343172, BG031815, AL038605, AI570781, AW051258, AL513901, AI802240, AW081797, BF343172, BG031815, AL038605, AI570781, AW051258, AL513901, AI8022682, AW148320, AI569579, AI252023, AI608936, AW075413, AI500077, AI318280, BE781369, AI636585, AI343112, AI612913, BG110684, BE895003, BG168549, AW268253, AW301300, AI349598, AI554344, AL036664, AW075207, BE886728, AI345735, AI678357, BE886728, AI345735, AI678357, BE964078, BF872670, AI475394,

AI633419, AI34897, BF904258, BE138712, AI500659, BE966699, AI247193, BE887488, BG030364,
A1648084, A1515320, A1627988, A1251221, A1630928, A1540627, AA640779, A1540605, BF904265, BF904265, BE910373, AV743962, A1587143, A1312146, A1312339, AA572758, A1889168, A1345258, A1348854,
AW193000, BE964614, BF817926, BE965432, AW020693, AI457369, AL040243, AI445115,
AI620866, AL513699, AW081242, AI610645, AI801325, AI866798, AI932794, AI689248, AI340582,
BG110241, AA225339, AA427700, AI270707, BG179993, AV682672, AW827228, AI955467,
BE885241, AI564247, BG058398, AI302910, AI955917, AI349256, AW946806, AI312152, AI174394,
AV682867, H89138, AW075084, AI567351, AI800433, AI950664, BE048179, AL036288, AI634224,
 A1349937, AW089572, A1334884, AL039132, AV651436, A1670009, A1349957, A1307708, A1312325,
BF981774, AWZ69097, A1609409, BG036846, A1591420, AWJ90042, A1572892, AL045266,
BE971010, A V082210, ALI (21260, ALI (12641), BE9237(2), BE 537322, ALI (1207) A V1723130, ALI (44523), BE047952, BG180996, AI (306613, BE 544111, BE885353, AI (434256, AV 708097, AV 712838,
BF924882, BF885000, BG113299, AV757028, AA012905, AI917123, AL134999, AW075351,
AV682521, AI874166, AL036736, AL036901, BG168696, AW151138, AW268302, BG033723,
AW023590, AI306705, AI436456, AI608667, AV682763, W33163, AI282281, BE785868, AW170635,
BG250190, AW073994, AL390882.12, AK027164.1, AF056191.1, BC003687.1, AK000432.1,
AL512733.1, AK024538.1, AL157482.1, AF177336.1, AL117460.1, X72889.1, AF090934.1,
AL359601.1, AK026526.1, BC008488.1, AK024524.1, AK024588.1, BC001045.1, AL136787.1,
AB047904.1, AL049452.1, AK025084.1, AK026947.1, AL512750.1, AF090896.1, AL136845.1,
ALU30146.1, AKU26835.1, AKU26397.1, ABU48954.1, ABU50420.1, ALL137501.1, ALL150749.1,
AB060916.1, AB060825.1, AB055368.1, BC008893.1, AL117435.1, AK027213.1, AK000614.1,
AL162083.1, AL049464.1, AK026534.1, AJ242859.1, AL136892.1, AK000137.1, AK025524.1,
AL137463.1, AF090943.1, AB048964.1, AK025906.1, BC008070.1, AB047801.1, AB055303.1,
AB060887.1, AL359615.1, AK000618.1, AL137550.1, AF225424.1, AL359596.1, AL117583.1,
AK026647.1, AL133080.1, AK026629.1, AL133075.1, AF125948.1, AF111847.1, AF146568.1,
 AE133113.1, DC00/179.1, 301733.1, AR020043.1, AB000700.1, AE133337.1, AE130/83.1, AB049758.1, AL122093.1, AL133606.1, BC008983.1, BC008382.1, AK026592.1, BC008417.1,
AK026353.1, AB055366.1, AL050149.1, AL133016.1, AL442082.1, AL110225.1, BC008365.1,
AL117394.1, AB051158.1, AL389982.1, AL117457.1, AK026504.1, AK025092.1, AL122098.1,
AL050116.1, AK025772.1, AL080124.1, AL136799.1, BC003683.1, AK026542.1, AK000647.1,
AB060863.1, AL110221.1, AL137527.1, AB063070.1, AF218014.1, AL049314.1, BC002733.1,
AK000083.1, AL137538.1, BC008387.1, AL442072.1, BC006412.1, AL050393.1, AF078844.1,
AF091084.1, AL136928.1, X82434.1, AF097996.1, AK025967.1, AK025391.1, AL080159.1,
BC008899.1, BC001967.1, AL512754.1, AK026959.1, Z82022.1, AB063046.1, AL137459.1,
AB063084.1, AB052200.1, U80742.1, AB056768.1, AB019565.1, AL122123.1, AF230496.1,

AL137557.1, AK000445.1, AL136786.1, U42766.1, AL137648.1, AK025491.1, AL050277.1, AL117585.1, AL512689.1, AF219137.1, AF090903.1, AF125949.1, AK026593.1, AF260566.1, AL050108.1, AL133565.1, AL122121.1, AL049466.1, AB055361.1, BC006807.1, AB056421.1, AF090900.1, AK026452.1, AL583915.1, AL512719.1, AB047615.1, AL133640.1, AK026741.1, AK025484.1, AB055315.1, AL050024.1, BC002839.1, AL110196.1, AL122050.1, AR012755.1, AL110197.1, S78214.1, AK026784.1, AL162006.1, AB052191.1, AK026086.1, AB048953.1, AL512761.1, AK025339.1, AB063008.1, AK0206651.1, AL359618.1, AF183393.1, AL512746.1, AF207829.1, AK026532.1, AL353940.1, AL133560.1, AL389978.1, AL3539941.1, AK026853.1, AF106862.1, AF104032.1, AF061943.1, AK000652.1, AL122110.1, AL359941.1, AK026653.1, AL049430.1, AB050510.1, AL049382.1, AL33993.1, AK026630.1, AL136843.1, AK025958.1, AK025414.1, AK026927.1, AK000323.1, BC004955.1, AL136843.1, AL080137.1, AL162062.1, AL122049.1, AB055374.1, AL0493301.	- 1418 15 - 1432 AV652853, AV653898, AI792241, AI793025, AW242855, BF940314, BE048959, BF589928, AI767568, AA999850, AI911520, AW612416, AI765078, AI373739, AI793193, AI985237, AW779364, AI433883, AI478325, AI671437, AI613056, AI253234, AI524824, AI650909, BE465778, AW299600, BF211834, BF431418, AI431483, AI470468, AI473091, AA345162, BF031348, AA065156, AA076448, BF212565, BE501448, AA282824, AL134259, AI862043, AI801088, AW880037, AI239701, AL120446, AA159625, AI520946, W45039, BF840674, AL035890, AW020619, AI741637, AL137550.1, AC003669.1, AL583915.1, BC006103.1, BC006391.1, AK025099.1, AL136784.1, AK026762.1, BC007347.1, X15132.1, AF091084.1, BC002515.1, BC006410.1, AL080234.1, AL42082. 1.	- 1034 I5 - 1048 AI521417, BF991903, AI868973, T84785, AW273454, AA601327, AW753508, AA601278, T91114, AI821044, AI571543, AI791227, BG032943, AV758944, AV722075, AA055800, BF346320, AV753973, AW600804, AU148047, AU117305, BE075868, AU140392, AI734144, BE883679, AL041706, AW969824, AV760502, T4524, AV760154, H07953, AV763538, AA613164, AA683069, AF236698, AU144517, BF854333, BE731411, AI609972, AA904211, AI583468, AA601630, AA613627, BF872337, AL037910, AW274078, AW274191, AL134330, AU118837, AA287618, AI306232, AI801141, AA601294, AI251576, BF346590, BG055660, AV710214, AI583466, AW664487, AW163763, AA805841, AU119532, AI253987, AA829065, AW962035, AL042906, AA084609, AA829036, AW275432, AI962030, BG236801, AI267356, AA565006, AW193265.
	833065	762811 1-
	282	283
	HKDBF34	HKGAT94

					AA706495, AI673731, AA504951, AI583252, AC012170.6, AL445685.17, AC009131.6, AC005049.2, AC011479.6, AC068533.7, AC012309.7, AL136172.16, AL590762.1, AC022436.5, AP000907.5,
					AC018690.5, AC005015.2, AC009953.4, AL161670.4, AC020916.7, AC009086.5, AP002898.1, AL354864.16, AC006530.4, AC010422.7, AP000511.1, AF168787.1, AP000471.2, AF265340.1,
					AL162615.13, AC004799.1, AC016776.6, AF001552.1, AC004963.2, AF156673.1, AC026765.22, AC039057.8, AP002812.3, Z86090.10, AC005488.2, AC008555.5, AC006241.1, AC010412.7.
					AC004851.2, AC006014.2, AC005089.2, AF190464.1, AC025165.27, AC007405.6, AE006639.1,
					AJ003147.1, AC022211.5, AC005829.1, AC013429.12, AC010378.6, AL049539.21, AL389886.10, AC008745 6 AC011464 5 AC008747 5 AL121753 30 AC009137 6 AL132773 14 AC006441 13
-					AL121890.34, AL137881.12, AF196779.1, AL356257.14, AF053356.1, Z82244.1, AC006064.9,
					AC007383.4, AL132713.11, AL049694.9, AL096814.26, AP001748.1, AC024028.10, AL022323.7,
					AC084865.2, AC011491.3, AC008848.1, AL035072.16, AC00566.1, AC020983.1, AC005098.2, AC005399.19, AC010077.1, AC011462.4, AF111169.2, AC005037.2, AL591807.1, AL356057.12.
		-			AC002369.1, AC006483.3, AL138836.15, AL136300.22, AJ009616.3, AP000555.1, AC004491.1,
					AC025430.5, AC004814.2, AC007739.2, AC010969.11, AL139099.2, AC005486.2, AC051619.7,
					AC008551.5, AL049764.4, AC002365.1, AC087072.2, AL122004.17, AL109840.24, AC005412.6,
					AC007151.2. AL359236.4. AC008928.6. AL162426.20. AC010654.8. AP000503.1. AC011811.42.
					AC003101.1, AC021016.4, AL137818.3, AC005081.3, AL133387.8, AC006597.2, AC008543.7,
-	_				AL161747.5, AP000047.1, AC004167.1, AC007226.3, AC005730.1, AC000134.14, AC006480.3,
		*			AC005080.2, AC005484.2, AL132825.35, AL109825.23, AL132640.4, AC010319.7, AC004980.4,
		7.0			AL138849.12, AC0266/2.44, AC004211.1, AC004/65.2, AC011450.4, AF165926.2, Y18000.1,
		•			AL44522.9, AL161779.32, AC011737.10, AC015801.25, AC006071.1, AC006211.1, AL035685.21.
					AC004584.1, AC010201.18, AC005020.5, AC005722.1, AL353812.13, AJ007973.1, AC016027.15,
	•				AC090939.1, AL158191.17, AF134726.1, AC004796.2, Z98304.1, AP001056.1, AL035455.30,
		-			AL161665.5, AC007566.2, AC018751.30, AC007546.5, AP001714.1, AL022320.23, AP001039.1,
					ALI33331.13, AC007397.3, AC004867.3, AL430342.14, AC010130.3, AC003786.1, AL031311.1, AC007101.1 AC00553.2, A1355804.4 AC018808.4. 705115.1, A102721.1 AC005052.1
		_			AC044797.5, AC011443.6, AC004754.1, Z85987.13, AC006312.8, AC005971.5, AC004477.1,
					AC010530.7, AP001630.1, AC007318.4, AC006261.1, AP001694.1, AP001746.1, L44140.1,
					AF207550.1, AC005519.3, Z93930.10, L78833.1, AC006330.5, AL121952.18, U80017.1, AL009031.1,
			-		AC006345.4, AL157760.9, AC021876.5, AP000210.1, AL031681.16, AC002316.1, AC002326.1,
		-			Z93244.1, AL133485.3, AL390061.9, AC008895.7, Z83844.5, AC003029.2, AC023880.5, AC008738.6,
					AC009460.7, AC003043.1, AC003102.1, AL030341.18, AC020330.4, AC004228.2, AC003067.1, AC009060.7, AP000115.1, AL109984.14, AL078611.1, AL359644.10, AC007216. 2.
HKGC027	284	696109	1 - 1007	15 - 1021	A1499498.

BG253059, AI888563, AW083174, AI890983, BE677527, AI742994, AA581853, BE208188, AA4496043, AI749573, AI443172, AA912116, AU15124, AA526295, W72233, AI708515, AA620593, AI74827, AA0402116, AU15124, AA526295, W72233, AI708515, AI708514, AA620513, AI73662, AI74167, AW0205328, AA11217, A17560, AI75605, AI973179, BF856405, AA1860231, AI536622, AW36446, BE831294, W73612, AA515533, AA015234, AA4923651, T96494, AA623651, T96494, AA63246, BF371383, AW030788, R07096, AA894669, AA112027, AA150601, AA536051, T96414, AA623428, W32694, AM56498, BF771383, AW030788, R07096, AA884669, AA11207, AA5360051, AW886927, H55267, AA629667, AA588851, AA588463, BF931116, BE646329, AW513062, AA687895, AR68795, AR689189, AW080090, AR633062, AR687895, BF786043, A158213, AA58468, AR66955, A6687955, AR68795, AR69788, AR67044, AA63965, AR68795, BF86047, AA156950, H30117, BF814527, A182468, A182467, A172074, AA67947, AA679672, AW058829, AR67796, AW051083, AM157468, AR68709, AW081258, AI677796, AW051083, AM157408, AR68709, AR68709, AR67709, AW051288, AR67709, AW05128, AR67709, AW05128, AR67709, AW05128, AR67709, AW1980705, AR6870705, AW081255, AR67706, AW1980706, AR68709, AR67706, AW1980706, AR6870705, AW081255, AR67706, AW1980706, AR6870705, AW081255, AR67706, AW1980706, AR68706, AR67706, AW1980705, BF12768, AW081255, AR67706, AW1980706, AR67706, AR67706, AW1980706, AR67706, AW1980706, AR67706, AW1980706, AR67706, AW1980706, AR67706, AR67706, AW1980706, AR67706, AW1980706, AR67706, AR67706, AW1980706, AR67706, AW1980706, AR67706, AW1980706, AR67706, AR67706	AK000652.1, AF348209.1, AL353625.5, AK026480.1, AF218014.1, AF225424.1, Z82022.1, AK027213.1, AK027164.1, AK027160.1, AF056191.1, BC003122.1, AF111112.1, AB048974.1,
15 - 1492	
1-1478	
625956	
585	
HKISB57	:

AB062938.1, AL050393.1, AK026534.1, AL122049.1, AL136915.1, AB055361.1, AK025632.1, AL122100.1, BC006525.1, AL110225.1, AL113258.1, BC004556.1, AL136892.1, BC008565.1, AL122100.1, BC006578.1, AL1080124.1, AK026408.1, AL162002.1, AL122110.1, AK026533.1, U39656.1, BC0065678.1, AL080124.1, AK026408.1, AL162002.1, AL122110.1, AK026533.1, U39656.1, AL133463.1, AL136749.1, AL133557.1, AF122033.1, AB049758.1, AL133463.1, AL136749.1, BC006807.1, AL133557.1, AF262032.1, AB049758.1, AK000323.1, AF146568.1, AF162270.1, AL13313357.1, AK025684.1, L30117.1, AK026583.1, AK026682.1, AL133016.1, AL253983.1, AK026441.1, AK025084.1, AK000718.1, AL10280.1, AL359618.1, BC004958.1, BC005882.1, AR090934.1, AB048919.1, AL359620.1, AL050172.1, AL359618.1, BC004958.1, BC003682.1, AR090900.1, AF271350.1, AL13776.1, AL35956.1, AK000432.1, AL1370641.1, AL13716.1, AL13718.1, AL13718.1, AL13718.1, AL13718.1, AL13718.1, AL13718.1, AR026043.1, AR026043.	AV719458, AI168335, AA694180, AA700192, AA779968, AW445200, AI367390, BE327620, BE465306, AI075829, BE815980, AA480872, AI435331, AA491269, AI753711, AA219131, AI493234, AI78133, BG109938, AL526433, AI952497, AI635921, AI370309, R49208, AW249915, AI204676, AW250053, AA449776, AW075396, AI337952, AI190404, AA700531, AI688030, AI004332, AA197329, AI879571, AI074890, AW572387, AA137248, AI355452, AW519052, AI478681, AI282138, AA102740, AI097219, AI609526, AW150814, AA973852, AW043962, AA227433, AI352182, AA516261, AW182467, AA079672, AW118786, AI609406, AA586497, AA151289, AA166704, AU149786, AA494431, AW591557, AA853974, AI520667, AA807464, BG011983, AI159903, AW169570, AA922404, H04787, AI129464, AI359443, AW118816, AI382986, N42954, AA907178, F11058, AI380119, AI926687, BG054937, AA577675, AA595867, AU144134, AU151041.
	15 - 1543
	1 - 1529
	587269
	286
	HKMLK53

					AU151371, AU159367, AU145655, AU154404, AU150750, AU152612, AU159804, W72741, AU146474, AU150684, AU152823, BE302039, AU152431, BE302186, AU152695, AU146474, AU150684, AU152823, BE302039, AU152431, BE302186, AU154916, AU152695, AU149949, AA599587, AW026884, AA626907, AA126630, AA581871, N70055, W94487, AA113220, AA938624, A1560420, A1870622, AU149957, AA226953, H97353, AU151073, A1097670, A1566990, F09549, AA610724, AA563737, AA974862, AW190045, AA668938, AU155056, AU150061, AA630115, AU1504011, AW961280, AA191360, A1571896, R80426, AU154361, A623459, AU155040, AA630115, AU150471, AW961280, AA68477, N21455, R51577, AW969431, W31704, AA113390, BE673402, F04314, AW169427, AU156568, BG027127, T03630, AA858419, AU128655, BE889857, H17933, T40459, AA514726, F02328, A1491845, A1146488, A1864856, AU149654, BE244486, A1051351, A1922910, BF217017, T96369, BF196594, T65431, A1219701, BF541494, AU152028, AA599003, AA622745, AW593587, AW023946, BG032796, A1597830, AA206322, AW149981, AA902464, AA205834, A1611206, R44358, A1865177, A1247836, BG115623, AA668385, AA886478, A1969952, W95370, R45623, AA338507, R45342, BE871218, A1168677, AV655304, AA488788, AW369266, T80840, F35835, N90010, AL526392, AA577922, R72530, AV688723, AA58840, N83245, AA657347, AW747894, F27067, R06192, BF736297, AA824348,
HKMLM11	287	514788	1 - 940	15 - 954	AW 1666/2, ACU08123.9, AKU26166.1, M30938.1, X3/200.1, J049/17. 1. BG036576, AW376266, AW024675, AW965560, AA946948, BE834077, AA306783, AV738527, AV739697, BF241514, AV740463, AA758808, AA431001, AA910368, AA336054, AA335971, AV739697, BF241514, AV740463, AA758808, AA431001, AA910368, AA336054, AA335971, AW237846, AW827285, AI050666, AV755459, AI583054, AA764946, AA459982, AI811603, AI683160, AV734888, AV721366, AA648361, BE397723, BF970114, AI336575, BF306639, F37462, AI872164, AV694812, AW301344, AA830333, AI633321, AA678887, BE876047, AV706721, AA563942, AI245332, AA653346, BE740632, AI360195, BG177101, BG026443, AA437293, AV698290, AV706279, AI933756, AW102858, AW022121, AV656973, AW582932, AW238753, BG110384, AI345143, AI224463, AA836317, AL047398, AL041154, AI814841, AI621106, AI436429, AI364620, BE620084, AI343119, BG109221, AA100151, BF796402, AV760181, AI349012, AI627692, AC005551.1, AF217998.1, U91329.1, AK026600.1, AF197929.1, AL137555.1, AL137662.1, X86693.1, BC007797.1, AC004227.1, U68233.1, AK025491, BC005094.1, BC008196.1, BC006147.1, BC001288.1, BC001128. 1.
HKMLP68	288	103791 9	1 - 2770	15 - 2784	AV700405, A1433307, A1478641, BF115123, A1566076, A1522321, AW272244, BE048940, AW771517, AV686299, AA931216, A1522047, BE048682, AW302179, BF593517, A1493025, BE465247, A1733508, A1253208, AW269237, A1493090, AA994816, AW194908, A1470525,

	BF195989, AI251700, AW302730, AW303037, AI991553, AA483217, AW302855, AW276682,
	A1222/12, A1733342, B538847, BF478811, B5342327, BF470373, BF470913, AW302750, A1053773, A1053862, A1251385, BE150062, BF057909, BE139717, BG054991,
	BE151860, BE049019, AW271017, AI254627, BF994752, AI344886, BF994765, AI053963,
	AW813842, BE646225, AI053711, AI254684, BE139333, AW803234, AW302803, AI311626,
	AI311753, AI345102, AI308518, AI207861, AW268777, AW086339, BF588798, BF477136,
	BF47/2/2, Aw8/2010, BF000717, BF392072, BF392437, A1/92443, W02026, Aw083028, A1491764, AW440273, A1252888, A1611561, BE151878, AA568394, AW148344, BG250868, BF592613.
	AW270496, AI744801, AW170681, BF063830, AA885499, BF828046, AL110366, AW303221,
	N53462, AV737541, AI400721, AW183037, BG003487, AW134612, BE350371, AW302321,
	BE061293, AW880188, AL041838, AV750368, AW468575, BF940671, AW268767, BE772109,
	A1935032, AW262442, AI310879, AI559284, BE300331, AI053588, AW148392, AA668673,
	AA345280, AA191610, AA223924, AA703680, BE837515, AA250763, AA206026, H80554,
-	BF925682, AA706521, AA664331, AI254217, BE138525, BE837483, BG105129, BF222392,
	BF445303, BG015618, AW955564, BE067485, BG001163, AA528253, BF974534, AI073889,
	AA789229, AL049270.1, AC011545.4, AC004844.1, AC011286.7, AL354997.17, AL024509.1,
	AC016716.6, AC005553.1, AP000092.1, AF386492.1, AC007248.3, AL121777.39, AL360085.26,
	AC012081.16, AL021808.1, AC011456.2, AC007688.15, AL109982.1, AC006380.2, AP001835.4,
-	AC019187.3, AL391724.7, AL358855.16, AL031655.8, AC090511.3, AL136088.10, AL157829.24,
	AC002461.1, AP000522.1, AL591046.4, AC006120.1, AL023653.1, AC024084.4, AC005277.1,
	AF001549.1, AC005017.1, AC012063.7, AL049737.4, AL445243.3, AC007350.1, AC017019.3,
	AL049744.8, AC004554.1, AC006210.2, U96409.1, Z83819.1, AP000066.1, AL009051.1, AC011890.4,
	AC005886.2, AL121590.11, AC004409.1, AC000369.1, AP001207.3, AC008085.1, AP000695.1,
	AF195953.1, X12818.1, AC009073.8, AL049759.10, U13369.1, AC004967.3, AC006033.2,
	AC012531.11, AC091736.1, AC007464.4, AC005875.2, Z95114.19, AC025167.6, AC004854.2,
	AC009517.5, AL355146.13, AL133281.11, AC008838.5, AL360089.13, AC027121.5, AL137059.20,
	AC004147.1, AL139112.9, AC011519.7, AC018796.4, AC034242.5, AC000368.1, AL135922.4,
	AP001706.1, AL121754.18, AF091512.1, AC004672.1, AL035686.15, AC003012.1, AL1632/9.2,
	AC00/850.29, U95/43.1, AC034199.5, AC00/8/6.2, AL391139.19, AC024082.6, AL0/858.18,
	AL135783.6, AC008177.3, AC007160.3, AL049541.24, AC005538.2, AC006159.3, AC004126.1,
	AC027287.20, AL450109.3, AC008790.6, AL354755.14, AL132818.2, AL031056.1, AL355593.21,
	AL121949.13, AL136419.2, AL050335.32, AC002368.1, AC073898.1, AL009047.1, AP001726.1,
	AC006327.3, AP000946.3, Z82189.1, AC008984.5, AC005583.1, AP000696.1, AC003969.1,
	AC008444.4, AP000040.1, AF107258.1, AL022574.7, AC016543.6, AC005216.1, AC009518.7,
	AL118508.27, AJ003147.1, AC007938.1, AC006462.3, AC002080.1, AP000755.4, AL021395.16,
	AL132981.12, AL359854.8, AL161716.14, AL121755.23, AC005227.2, AP001677.1, AC078899.1,
	AC003901.1, AL536213.10, AC018840.3, AC006366.3, 299290.1, AC010342.3, AC001217.2,

55.6, AE000658.1, AC009491.3, 4, AC007221.2, AL135961.4, 902.13, AP000194.1, AP001686.1, 96.5, AC024255.22, AL354864.16, 94.4, AP000684.4, AC008663.6,	C008687. 4.	26, AW301818, BE049088, AV740060, 406755, AW361583, AI054246, 4443, AI053816, AI252085, AL138242, 7093, AW303196, AW301350, 9643, F29989, BG010083, AV703137, 763540, BE139371, BF970654, 74160, AI216978, BF873504, 682003, BF761328, AV761745, 6771, AW500125, AI801205, 71305, AW069450, AW276984, 9139, AW021917, AV728425, 71904, AV701844, BG167139, 807, AF074677, BF337291, 7533, AV762645, AI365988, 605860, AV710482, AL046409, 57, AW339687, AV725423, AA394271, 3911, AW028429, AI635272, 9000, BF058000, BE304890, 15, F36273, AA555260, AV762395, 56035, AA51614, BG010931, 4581903, AW970848, AI282336, 7793, AV763583, AA515435, 2010727.6, AJ300188.1, AP000320.1, 47.12, AC010601.5, AP001719.1, 14, AV445683, 11, AC00522, 11, AV005301, AV76383, AV763583, AV765221, AV76363, AV76363	AF045555.1, AC004087.1, Z93022.1, I, AC020658.6, AL390023.8, 6.2, AC004797.1, AC020751.5,
AL289925.10, AC005386.1, AC010279.4, AL132641.3, AC008755.6, AE000658.1, AC009491.3, AL096772.5, AP000313.1, AC010148.13, AC008162.3, Z96074.4, AC007221.2, AL135961.4, AC009396.5, AL117338.15, AL137022.8, AL133173.19, AL121902.13, AP000194.1, AP001686.1, AP003113.1, AC006042.2, AL049715.25, AP001705.1, AC06606.5, AC024255.22, AL354864.16, AL445384.3, AC069262.24, AC017005.6, AC008178.3, AP002004.4, AP000684.4, AC008663.6, AL121977. 11.	K69692, A1234631, BE439823, AW413380, AW 501323, A1362103, A10130000 U95737.1, AC072061.8, AC009032.7, Z84486.1, AF003529.1, AC008687. 4.	BEG49073, AI252114, AI792903, BE063133, AI734002, AI307426, AW301818, BE049088, AV740060, AV738722, AW105737, AW851028, AI2000051, BE049095, AW406755, AW361583, AI054246, AV738722, AW105737, AW851028, AI200051, BE049095, AW406755, AW361583, AI054246, AV758609, AI792864, AI733957, AA610491, AI334443, A1053816, AI252085, AL138242, AI358229, BF668217, AA501784, AI954260, AW966759, BE147093, AW303196, AW301350, AI254798, AW419262, BG014866, BF308728, AI431303, BC349643, F29889, BG010083, AV703137, AV701499, AV706025, AV759204, AW086257, BE147117, AV763540, BE139371, BF970654, AW853862, AV733863, AU74160, AI216978, BF873504, AI349874, AA663306, AU122216, AW969988, AW907346, AV820013, BF761328, AV71745, AW833862, AV733854, AA64730, AI724803, AI544529, BE4773305, AW069450, AW276884, AI800348, AW970564, AI800348, AW072370, AV70194740, AV701613, AW271904, AV701844, BG167139, AA557879, F36373, AV760466, AV710606, AW023389, AI281807, AF074647, AI744013, AI744013, AI744013, AI744013, AV7014418, AV702445, AI569202, BF827410, AV761810, BF887156, BE192645, AV703482, AL046409, AU145413, A17454013, BE349302, AV703266, BC231767, AW339687, AV712423, AA394271, AU146189, AU145413, A1744013, AV703465, AI18911, AW032429, AI653572, AA394271, AU146189, AU145413, A1754953, BF908593, AV763971, AA366035, AA56036, AA932099, AA744001, AW576389, AA586035, AA5910931, AB6152682, AW503666, AA932099, AA744001, AW576389, AA58100171, AV708989, AA15801091194, AW979660, AV763329, AV63323, AV7632429, AR55336, AV763383, AA515438, AP80003201, AP00003911, AP00003611, AV708019194, AV708101194, AV708101191, AV7080191114, AV70801911114, AV70801911111, AV708019111114, AV708019111114, AV70801911114, AV70801911114, AV70801911114, AV70801911114, AV70801911114, AV708019111114, AV708019111114, AV708019111114, AV708019111114, AV708019111114, AV708019111114, AV7080191111114, AV708019111114, AV708019111114, AV708019111114, AV708019111114, AV70801911114, AV708019111114, AV708019111114, AV708019111114, AV70801911114, AV70801009911, AP00003611, AP00003611, AP00003611,	AC000360.33, AC000268.1, AC004400.1, AC002303.1, AC021010.4, AC45555.1, AC004087.1, Z93022.1, AP001718.1, AP001479.1, AC024164.6, Z86061.1, AC004873.3, AF045555.1, AC004087.1, Z93022.1, AC087589.2, M37551.1, AL160411.25, AL359986.15, D83989.1, AC020658.6, AL390023.8, AP000314.1, AL450320.4, AB020870.1, AC017033.5, AC083866.2, AC004797.1, AC020751.5,
25		15 - 887	
900	676 - 1	1 - 873	
131700	604751	527402	
600	789	290	
CIGINA	HKMMD13	HKMND01	

BE541697, AW955830, AI829139, AW264273, AW070588, AA872984, H06954, AI369038, AW134647, AA974445, AA902284, AI904699, H14753, BF110637, AW006498, AA970510, H06955, AW843696, AW885852, BF895113, AW243991, BF752088, AA306732, AW603435, AA333155.	AL524468, AL516965, BF341800, AU118258, AI832149, BF341727, BE910678, AU152725, AA425468, AA4927669, AW136520, BP966642, AA284897, AJ3141987, AJ375638, AI4141878, AA440733, AA72418, AI56580, AA626339, AA632990, AA210743, AA72418, AV221689, AA606366, AW135997, AA635691, AA23394, BF347961, AI189792, AI1191483, AI242359, AI278938, AA456100, AI83657, AA8062746, AA602519, AA253394, BF347961, AI189792, AI1191483, AI242359, AI278938, AA4456100, AI831279, BG0035645, NS1328, AA455601, BF841465, H25044, BG55635, AB603545, NS1328, AA456003, BF841465, H25046, R57788, B00022, R87952, R87933, BE57653, AW594694, T16864, AL524469, H20796, A1673432, BE526293, BF313400, AU130842, BE57653, AW594694, T16864, AL524469, H20796, A1673432, BE526293, BF313400, AU130842, BE37588, BF31611, BE72788, AW8960376, AI152104, T06607, BE526251, BE6262731, BE35588, BF31612, BE277386, AW8960376, AI152104, T06607, BE526251, BC60600, AW59621, A1555734, AZ5720, BF53612, AW386131, AX742256, AW996052, AW996053, AW774272, AV771862, AV771862, AV771872, BG77873, AV771864, AV771874, AV772731, D81030, AW99655, AW9966531, D80227, AV771868, AW996653, AW996654, AW996653, AW996651, AW996653, AW996651, AW996653, AW996651, AW996653, AW996651, AW996653, AW996651, AW996653, AW996651, AW996653, AW996653, AW996651, AW996653, AW996653, AW996651, AW996653, AW996651, AW996653, AW996651, AW996653, AW996651, AW996651, AW996653, AW996653, AW996651, AW996651, AW996653, AW9966013, AW996613, AW996613, AW996611, AW996613, AW996613, AW996611, AW996613, AW996
15 - 1780	15 - 1984
1 - 1766	1 - 1970
695733	6
292	
HL2AG57	HLCND09

836041	HLDBE54 294 8366
815665	HLDBX13 295 8156
410	

				6	BE314135, BF205034, BE276651, BE387269, BE391657, BF204545, BF203164, BE266232,
			-		BG027046, BE260130, AA643840, BF195525, A1832232, BF058723, N63475, A1869318, BE018923, AA205661, A1765058, W72049, AV687411, AW961121, A1808064, BF304202, AW026472
	_				AA034035, AI765242, BE393296, AI127262, AI277854, AI884693, AW872762, AW248507,
					AI073710, AI376148, AI765029, AW024138, BF061732, AA708126, AW439832, AA146971,
					A1498928, A1339947, AA813521, A1955852, A1347608, A1123913, A1147240, AA553820, A1301956, AV747703, A1311117, A1304651, A176800, A A156056, BEA35647, BC327313, A1604078, A1075800
_	·				AWZ4Z/103, AI311112, AI304031, AI200373, AAI30730, BF4353741, BOZZZ513, AI0749Z6, AI0173037, BE295615, AI346935, BF195494, AI560747, BE669425, AW839917, W79426, AV687766, AA781466,
-					A1342962, AA033915, AA625788, AW800090, A1090370, AW079287, R47883, A1338271, A1969210,
		_			AA041385, AW136724, AA399114, H99183, AW404352, H94295, AA770182, W46277, AA836303,
		-			AA741397, N23743, AA974145, AA044694, N24466, AA709462, BF889167, AA398056, AA156864,
					AV683814, N35718, N40747, BE140096, N94773, AA146970, AA708782, AA704970, AI686517, A1597845 A1038344 H81310 A1374736 W75401 N32448 AA868001 BG152852 A1291572
		_			AA478010 AI407678 AA468199 AA46843 AW968211 AA478165 AI407158 N30038
		•			AA707176, H81366, R47882, AA127044, AA298982, W95282, AI219428, BE928658, AW204374,
					N36015, AW243034, AI203479, H45882, AA041191, W94777, N59833, AV661716, H94190,
			•		AA704288, AA991336, AA745913, BF081714, AA993215, AA025410, R06215, AA298843, AI341986,
		-			A1379942, AA513969, AW204258, AW000874, AA125766, BE645626, AA935742, F27351,
					BE833225, AV708035, AA542901, W79326, AA564888, AA296786, AA970265, AA564958,
					AI761938, F30350, AA041429, AI220792, AI869708, AI762149, AI357603, AA297517, AI357554,
					AW090329, AW235465, AI919010, AW188811, BE312203, AA298624, AA298368, BF591489,
					AA041425, AI956005, AA298370, AI749204, BF311814, AI867544, AA296693, N44247, AA045652,
		-			A1369692, A1365332, AA029123, AA918262, AV687884, AA846379, A1269986, R36822, A1915437,
					AI566992, AA297475, AV687881, BE090937, BF889173, F30226, AA205774, T24460, N76364,
-	_				BF750936, BE066853, BC002911.1, BC000215.1, BC000828. 1.
HLDON23	297	636083	1 - 1248	15 - 1262	AL529086, BE904120, BF337766, BF345489, AV706125, AI681123, BF002270, BF055322,
					BE856092, BE305227, BE219427, BF438375, BG149525, BF057786, BF590112, BF196165, AI741848,
					A1636347, A1973055, A1554720, A1871117, BE220195, A1745311, AW192924, AW340966,
		_			AA/06/12, A1091179, BF445900, BE645773, A1677802, A1889659, A1804323, A1688189, A W673266,
					AI298377, BE046787, AA535027, AW612722, AI830304, AW675294, AII39157, AW089901,
					AA410579, AW073842, AW316637, AA417232, AA416567, AI827376, AI372513, AA411560,
		•	_		AW001905, AI796719, AW673062, AI334363, AI085075, AI400032, AI452964, AA308319, AI888902,
					AI400560, T33187, AA877699, AI332395, AI372512, AA485507, AA017127, BG178589, R85136,
					AV705959, AL526358, BG056798, H94860, BF476221, AW016699, BF594282, R18537, AA988884,
-					A1925753, AA993373, AW953175, W05059, A1263531, AA282629, F29641, R01402, AA625328,
	_				AA126985, AA354334, H58095, BE251679, AW662030, AI559961, AW337874, AA282410,
					A1014243, A1671403, R41526, AA485352, R43109, Z39066, BF925559, F04091, R01401, W04796,

					AV751453, BE871534, AA128150, AW375092, BF237662, BE155754, T25085, F17839, AW371533, N74669, AW058382, AW371557, BF063353, AL360256.1, AL117482. 1.
HLDOW79	298	847396	1 - 975	15 - 989	AA702685, AA470133, A1640188, AA442232, AA442756, A1566333, A1452429, AA442897, AW015092, BE222033, AA868769, AW300514, R01436, AA429745, AA705797, R00763, AA398423,
					H79642, BF087494, BG259284, AA252129, AI298508, AW272706, AA316913, AA705374,
					AW 600263, BF713069, BE663241, AA641616, AA602706, N47103, AA603367, AE647011, AV 682124, AI538564, BE647833, AW 673679, BG028116, AI537643, AI564716, AI927233, AI954422,
					AA653252, AI494201, AA808175, AA746607, AL118781, AA693331, AL514093, AI570807,
					BF725644, A1633125, BF871314, A1582966, AW152182, A1537677, N71199, BE886291, AW079432, BE070655, A1006771, AW071001, A1820405, AV758806, BE074031, A A 504514, BF836158
					AI244105, AV656903, AI521799, AI884318, AW089275, BG107566, BF039003, BF812961, AI623662,
					AA928539, AW051088, BE048235, AW162118, AW020419, BE875959, AW160363, BF965053,
					AW088691, AI915291, AA888196, BG026969, BG105501, AI500061, AV682403, AI500588,
					BE047852, AL120853, AI623941, AI621341, AL041996, AI890214, AI254727, AW162194, AW25426, BE75138, A136536, A1667138, BE876011, BC115134, A1886055, AW050568
					A W 622050, DI 731200, A 1503250, A 1507120, DE 17011, DOI 13174, A 1800053, A W 637500, A 1859991, A V 743129, A 1669864, A A 8 3 0 5 9 0, A W 0 8 8 5 60, A 1473 5 3 6, B E 7 9 0 0 2 3, A 1871 7 0 3,
					AW167021, AI539260, BE906584, AI589428, AW327693, AA502794, AV757293, AI554516,
					AI433611, AL043070, AI345688, AI432030, AI150993, AI918408, BF525834, AI434731, AL046926,
					BG107834, AI698391, AI932794, AL036548, AI859240, AI702073, AI538850, AI699056, BG029086,
					A1473451, A1619820, BF997967, A1370623, A1889189, A1890907, AV682366, A1536685, A1824576, DEC355403, A154457, A1543167, A154326, BEGG1001, A1344768, AWGS0005, BC113385
					BO253473, AE314027, A1433137, AE313133, BF711001, AL214106, AW020073, BO113383, BF673397 AW080076 AL513901 AV746791 BF766529 BF786834 AV735890 BF055737
					AV729336, BF814450, AW090071, BG113299, AA225339, F35882, AA732937, BF686473, AI540676,
					AI670009, BF814072, AW952456, BF038002, BF680133, AW880037, AI287862, BE881711,
					A1934259, AV703169, A1815232, A1678688, AA832154, BE909009, AW168705, A1811422, A1335411,
					AI910639, AI582932, AI872423, BE963954, BG117375, AI249389, AV727787, AI915295, AW004595,
					AI579901, AW827289, AI591310, AI521560, AI610667, AL514721, BE966699, AI690687, AI587489,
					. AV681579, A1539560, AA834534, A1866469, AV734185, AW968336, AL042954, A1334445,
					DOI045/1, A.W023743, A.W0/3403, A.M300403, DOUZ/0/3, AI338023, A.W.180430, DOZ31433, A1781007 A13A73/6 A15A7057 A10A3080 A10A8644 A.W738688 AW083374 A19A3007
					BG252914, AI950877, BE966278, BF811804, AI440239, BF724894, AI887163, AI868204, AI738854,
					W74529, BE138941, AI471429, AI345417, AL513743, AI628331, BC002444.1, AF195092.1,
-				**	AB049892.1, BC004181.1, AL136844.1, BC000714.1, Z82022.1, AK000418.1, AF132730.1,
					BC007680.1, AK024538.1, AL122100.1, S78214.1, AK000421.1, AL353956.1, BC003410.1,
			,		BC003052.1, BC002413.1, AL117394.1, AL137627.1, AL162085.1, AK024546.1, BC001967.1,
					BC004310.1, BC003122.1, BC009294.1, AK026389.1, AL136766.1, AF218034.1, AK025092.1,
					ALII/400.1, AF22/196.1, ALI35335.1, ALI3/207.1, ALV47263.1, DCV01326.1, ALI114/64.1,

AL138995.1, BC004368.1, AK000655.1, BC007767.1, BC000317.1, BC004567.1, X95876.1, AL137459.1, AL137538.1, AB047801.1, AL050149.1, AL117435.1, AL157433.1, BC004943.1, BC005007.1, AL390154.1, AF217987.1, BC001964.1, AB060903.1, AF352728.1, AL050277.1, AK06242.1, BC005021.1, AK026471.1, AK002471.1, AK002471.1, AK002471.1, AK002471.1, AK002471.1, AK002471.1, AK002471.1, AL139724.1, AC00195.1, U77594.1, AL0350273.1, AK00247.1, AL136768.1, BC006456.1, AL136768.1, BC006456.1, AL137665.1, AL137669.1, AL13769.1, AL13767.1, AK02518.1, AK02548.1, AR056038.1, AL13678.1, AL13678.1, AL13678.1, AL13678.1, AL13678.1, AL13678.1, AL13678.1, AL13308.1, AK027868.1, AR056038.1, AL1376.1, AL13776.1, AL13776.1, AL137	AW274515, AA442374, AL522283, AI806931, AI928433, AI092561, AA628013, AI184518, AW262020, AW363180, AA729980, W92109, AL516443, AI436261, AA659720, AW340561, AI803297, AI802763, AA527556, AI186442, R77144, AW593087, AA953344, W91980, AI444603, R54966, AI799506, AI831001, F24469, AI934101, Z38258, AW451099, BE813043, AW956287, H00226, AI028279, AA649995, T35406, F35703, W23709, R71423, AA548429, AL530766, R77145, W35309, AL522284, N39838, AI940309, BF527253, H27628, BE896237, H44089, AF327923.1, AC006330
	15 - 632
	1 - 618
	847397
	299
	HLDQC46

BE876197, AU133975, AW170131, AV723948, BG178057, AV652458, AW836234, AW608052, AA047046, BF104746, AA486037, BE395776, AW385580, AA488655, BE699041, AA932253, BG104619, BF671350, AA850379, BA395776, AA829456, AA243385, BE699051, BE936060, A1346694, AA418007, AA503398, AA053835, AW67836, AA878478, A1309218, BF820483, AA287990, W37960, A1401102, A1279485, W37900, A1423510, AA610711, A1050735, BF939011, BE699047, AA701403, W30974, AA017371, AW385388, AA911160, BF928600, H10281, W32542, AA133579, AV721259, H81907, BE908122, H11712, AA657490, H09562, R97956, BF810354, N68428, BF841567, AA018681, BF810349, AW838671, AW274397, BE699044, BF737894, H17436, AA133578, AV721259, H81907, BE908122, H11712, AA657490, H09562, R97956, BF810354, H17436, AA133578, T03483, BF632092, BE699011, R93915, T84200, H10225, R97955, N91220, F09018, BE244933, BE697384, AW474873, Z43397, AA677745, F11358, AW838680, Z42508, H08994, H11779, R18755, AW607888, H86384, R20010, R44826, T78746, BE592626, AW361033, AA98879, AA776420, R61792, BF925722, F02025, H37922, AA946813, AA058662, BE793798, AA298811, AA776420, R61792, BF925722, F02025, H37922, AA946813, AA05866, BF87778, AA670010, BF793691, H86054, BE699208, BF756516, AA509226, BE87637, BG011131, AA233315, AW169463, BE935974, AA910836, BF756516, AA509226, BE87637, BG011131, AA233315, AW169463, BE935974, AA910836, BF756516, AA504288, AA55221, BF932022, BE080981, AW385586, BE092405, BE092405, BE092405, AC0264375, AC010491.3, AK001799.1, AF274753. 1	BG256275, BE867624, BE907396, BE855521, BF034422, BF530803, AW959247, BE782005, AII26689, ALI21446, AA757065, AW630129, BF768037, BE746763, AA206154, AA460401, AI276320, BF998689, AA295243, BE242732, BG035901, AL040350, BE242810, T86168, BF983867, W05088, AA347337, BG252443, AII33302, AF064093. 1.	AA502331, AW444616, AA568450, AW592433, AA503839, A1017393, AW957011, T85589, T78178, T72043, T85588, A1699382, BF593574, AA299977, T86494, AW956056, AW605240, AA335186, AA551860.	AP000301.1, AP000045.1, AP000114.1, AC005080.2, AC004878.2, AP001717. 1.	H46196, AI421986, H19572, H46195, BF947135, H19490, BF738481, BF994257, BF127477, AW139949, BF947011, AF321824. 1.	R09539.	AL538046, BF975484, BG260893, BF062040, AW250850, AW954319, BG118275, Al633756, Al436560, BE646174, AA975057, AW302253, Al651397, Al825665, Al479926, Al635567, Al612806, Al640598, Al653427, Al248825, BF770160, Al333221, AA609320, Al916748, BF346659, AW001438, BF941021, AA397893, Al083783, AA399663, AA302889, AA484860, Al659648, BF222019,
15 - 2572	15 - 1488	15 - 609	15-612	15-613	15 - 1015	15 - 1022
1 - 2558	1 - 1474	1 - 595	1 - 598	1 - 599	1 - 1001	1 - 1008
753742	740755	846330	647430	460467	919888	778073
300	301	302	303	304	305	306
нгрорке	HLDQU79	HLDRM43	HLDRP33	нгнгр03	HLHFR58	HLIBD68

A1692578, R49550, AW016187, AA393712, A1673346, D80738, D81106, D81495, D81643, C15479, A1696498, C15522, R42643, A1761655, AA302888, D81794, D81487, D60344, AA302884, AA302883, BF813253, AA091824, BE743563, N49704, A1476597, D81533, N87760, BE396027, AA352126, AA281538, AA280240, AL133447. 1.	BF980403, BF726329, AI984197, AI192533, AI559494, AI378638, AA430026, AI061413, AW172705, BG165333, AI190915, AA430235, N62729, AI689890, AI360764, AA705532, H90333, H30177, T99745, H78217, T86019, H26993, T91236, AV645894, AA330598, N75483, H42449, BE766728, AW135351, AA976652, AA383620, BE220880, AI630095, BF381551, BF767606, BE087130, H42847, W05293, AA911697, AI659925, BE766726, H82733, T99746, BF889067, AW955970, AW971740, AI432654, AI4312655, AI431312, AW981103, AI432677, AW968356, AI431333, AI431230, AI4312659, AI4312659, AI4312659, AI4312659, AI4312651, AI431264, AI4312651, AI431243, AI431243, AI431330, BF448552, BE672742, AI431248, BE672744, AI432651, AI432651, AI431254, AI431254, AI431265, AI431255, AI431238, AI431231, BE672644, AI432651, AI432651, AI431235, AI431311, AI431246, AI431246, AI431246, AI431246, AI431249, AI431246, AI431248, AI431246, AI43124	BE962422, AW027068, BE617458, AW978331, AW992560, AW274834, AW131841, N32595, A1917820, A1907429, A1610587, A1348386, R50855, T16683, AA807222, R42665, R45605, R15777, N47819, A1699177, Z39130, M85559, AB033057.1, AF275817.	AV655891, AV718605, AV690404, AV719284, AA923549, AI950351, AV656411, AV720179, AV654765, AV656119, AV65589, AV697855, BF511595, AC011472.7, AF271350. 1.	BG003917, AI817406, BE545490, AW380189, AW161631, AW971418, AI732482, AI732481, AA506465, AA455434, AI791436, AA506457, AI791435, AA455961, AI805870, BG003913, BF889164, AW512931, AI791316, AI791270, BE892615, AA361022, T52193, BF091793, AA410873, AA376333, BE250549, BF149315, BE925340, AA410708, BE699783, AW890323, BE276496, N95142, AC008088.8, AC004702.1, AC006251.3, AC008569.6, AL132640.4, AC004707.1, Z98742.5, AP001717. 1.	AV712119, AV659712.	AL525142, AW274273, BE327124, AI885095, AI885299, AA085210, AW340136, AI985381, AI369742, AW086489, BE298417, AI476470, AI039658, AI034384, AI333584, BE298210, AA455921, AI287650, AW592624, AA456390, AI266556, AI672315, R14963, BF688522, AI310815, AW962407, AA902537, AW954994, AV707146, AW960308, AW952064, AW960237, AW965813, AW963378,
	15 - 1766	15 - 815	15 - 633	15 - 1524	15 - 770	15 - 617
	1 - 1752	1 - 801	1 - 619 1 - 975	1 - 1510	1 - 756 1 - 829	1 - 603
	791828	626831	520375 130772 6	853614	520231 396672	543017
	307	308	309	311	312	314
	HLICQ90	НГМВО76	HLQBE09 HLQDR48	HLTAU74	HLTDV50 HLTEI25	HLTEJ06

AV708850, AW960276, AW959059, AV709232, AW958280, AW966031, AW957853, AW953868, AW952011, AV658299, AI525316, AV661286, AW959983, AW953763, AW955152, AV704798, AW952011, AV658299, AI525316, AV661286, AW952019, AV7003319, AV707329, AW949779, AV690209, AV707196, AV726026, AW952328, AV725709, AW952579, AW963752, AV653846, AW959721, AV707171, AW964112, AW965730, AW962924, AW952579, AW963752, AV663846, AW957211, AV707171, AW964112, AW965730, AW962924, AW952024, AW952579, AW960762, AV706407, AV702120, AW965759, AW9641028, AW960011, AV706407, AV702120, AW965759, AW964001, AV706925, AW961228, AW965010, AV706407, AV702120, AW965759, AW965228, AW960201, AV708438, AW961228, AW951549, AV658784, AV726203, AW955161, AV709025, AV708438, AW965762, AW949351, AV708007, AV7216120, AW956138, AW955161, AV7091657, AW963010, AW963641, AV723160, AW954176, AV726427, AV726619, AV705171, AV726755, AW963010, AW963641, AV727377, AW954238, AW950197, AV659294, AW960779, AW95312, AW95312, AW95184, AW954225, AW962049, AV702851, AW952192, AW963354, AV699089, AV660608, AV64504, AW954225, AW962029, AV652280, AV702851, AW952192, AW963354, AV699089, AV660608, AV709314, AW954225, AW9632329, AV655280, AV708320, AW95320, AV728997, AV72545, AV684604, AW962980, AV728996, AV706741, AW958529, U94592.1, Z30183.1, AV701844, AW963643, AW958936, AV705538, AV706741, AW958529, U94592.1, Z30183.1, AB328.1, AB005666. 1.	AA703489, AW235215, W91995, AW361011, R99300, W91994, AA130677, H55848, T86395, AW051213, T86296, H55757, Z25051, AW579310, AC025754.4, AC016602. 6.	AL521709, AU139605, AU133158, AU139786, BE535428, AV715927, AV707854, BE882531, AI433464, BE302408, AW612477, BG122886, BE220521, BF593222, AI186034, AW189879, AA480343, BE002782, BF675617, AI082537, BE002805, AI745058, AI379721, AA001791, AW118778, AU149758, AA001870, AI190938, AA017469, AI810133, AI580107, BF061454, AA017470, N75111, AW573126, BG119005, AA496528, AI361074, AU143997, AI421480, AI797293, AU158671, AI039242, AA676895, AA035158, BE930108, H09058, R60578, D52456, AI199837, AU118630, AA034943, AA496455, AA035159, BE930108, H09058, R60578, D52456, AI199837, AU158178, AI375966, H03188, BE768068, AL537252, AW027677, BE769432, H03987, AA189113, F07896, AA884440, AI247826, BF112089, BE768175, R44612, AI370691, R41912, BF908980, AW338918, AA300907, AL521710, AI682819, F05975, BF911500, AA089462, AI755046, H08357, C00830, AW137909, H49079, BF594512, AI219213, A1902677, AW837163, BF738104, AW820302, AI758883, AI032167, AA136525, BF239017, BE073835, AL121716.16, AL117443.1, AK820302, I, AK023685.1, AK001365.1, AF180371.1, AF102265.1, AK023432.1, AB032081.1,
	15 - 1130	15 - 3740
	1 - 1116	1 - 3726
	638242	787530
	315	316
	HLTFA64	НГТНG37

BC001258 1 AT 162056 1 AT 050080 1 AB029040 1 AK027030 1 AK021676 1 1152077 1	AL039385. 12. AL139385. 1.	AL522002, BF305304, AL521608, BE732838, BE899550, BF344719, BG115015, BG109203, BF982386, BE410162, BF735023, BE901175, BG117962, BE281306, BG165427, BF793440, BE901577, BE872442, BF316646, BE409982, BF982251, BF970528, BE262711, BE299415, BF340859, BE386152, BF569778, BE281612, BF305644, BG251248, BF673757, BF183244, BE340859, BE386152, BF569778, BC249255, BE280374, BE301894, AL532064, AW250139, AL522550, BE018945, BG170896, AW732476, BE779176, BE018944, AL532064, AW250139, AA580387, H20615, BF741195, BE773347, AA204913, AA206511, AA15860, BF971112, H66924, R25678, AA233944, BE743048, BF753347, AA204913, AA206511, AA158660, BF971112, AW956985, BE246887, BE298316, BE410692, BF707861, BF125052, BE388318, BF970723, BF675911, BE868990, BF031826, AA380216, A1271671.1, BC007886.1, BC002563.1, AJ243649.1, BC003152.1, AF151829.1, AF132942.1, AJ243650.1, AC004832.3, AC005585. 1.	AI075040, AI566035, AI346970, AW453036, AUI36077, AW572319, BE677521, AI971962, AI354722, AI611131, AI285086, AI017423, AW612105, AA719963, AI493120, AI910743, AI346087, AA860835, BG055741, AA995966, AW235992, AI188298, BF740313, AI205497, BG055743, AI949884, BF851530, AA939291, AA883259, AI985431, AA070019, AA613006, BE075994, AK023527. 1.	BG250493, BE786038, BF968793, AI148564, AV714668, AI911259, AV717040, BF031366, BF970799, W60958, BE221213, AV701362, AI683823, AW268612, AV711084, AW275920, BE551456, BE551386, BF244446, BE550880, BG110482, BF669035, AA404358, AW956755, BE669452, BE504275, BE674446, BE550880, BG110482, BF669035, AA404358, AW956755, BE669452, BE504275, BE674209, AV763474, AA443743, BF381847, AI21616, AA936391, AI675766, AV703458, AI695003, AA403095, BF968311, AI311856, AI082141, BF036575, BE905833, AA503819, N30670, BF027805, T86418, AI079408, AA393808, AV711478, BE872085, AA393892, AA827290, AI189388, AA910984, R21152, H96780, AW804422, AI014740, AA804216, AV714823, AI219049, H23300, AI566294, R99539, BF724670, N75557, R99538, AI299755, AA476793, AA974212, AA417638, AI374805, AW952564, AV725011, AI094470, AI133161, BF221760, W05584, AI089034, AA905867, T86508, AA677753, R99550, BF753822, AA335337, AI240536, AA313386, AI538267, AA918453, BF811514, H23186, H92649, W87796, AW445161, A20191, N24555, AA375092, T99198, H92437, BE260997, AA383378, BE536680, AI085108, BF920784, AF1322891, AF242523.1, AK024574.1, AF151859.1, AC004148.1, AC024082.6, AC009263.6, AA419545.
	1	15 - 997	15 - 1770	15 - 1167
		1 - 983	1 - 1756	1 - 1153
	_	629552	588485	653513
		317	318	319
i		HLWAA17	HLWAA88	HLWAD77

AI344312, AI276017, AI476822, AI139478, AI160906, AI240398, AW001088, AA425919, AA011278, AA428788, AI354692, AI089176, AA622689, BF431807, AI968918, N68826, AI467807, BF436247, AW673768, AW135943, R24434, R16812, R31419, R31434, R24435, H83155, AI865939, R31418, AW673133, W67349, R31433, AA027080, R28030, BE542160, T81223, AI631986, AA677315, BF760063, AI872675, BF331923, BE926682, BE926741, AF329842.1, Z82188. 2.	AL51814, AL515776, AL530405, BF3426613, A1064806, BF528629, BE88629, IA140344, A1633601, BF063934, BF244655, BF683133, AW340290, BF344711, A1659614, AL515777, A163061, BF063934, BF244655, BF683133, AW340290, BF344711, A1653661, AA4410368, BF0734915, A1554886, A1086027, BE92984, AW193974, AL515815, AL54886, AW473975, AA918821, AA128190, AL525747, AA829565, A1336469, AW473975, AA577435, AV645326, AW070946, H22929, AA722774, A1610462, T90764, AA404313, A1623603, R54057, AV732824, AA4041313, AM168607, AA079100, AV752738, BF316456, AW475290, AA372220, AW952354, BE88647, BE898647, BF092248, AA291546, AA079100, AV752738, BF31660, AA774521, BF880685, AL53220, AW952354, BE898647, BF092248, AA291546, AA079100, AA927962, A1873660, AA774521, BF880685, AL532606, BF837510, AW79710, BE06324, AM29710, BF092248, AA291546, AA079003, A1867628, AA330197, BF1910103, BF687419, H707018, R43656, A1187740, H24109, AA079003, A1867628, AA330474, AB77102, AA477966, R16340, BF678070, BF6780709, BE73714, BF094401, BF1767735, A4477940, F004433, T8804965, AR58049, BF8847734, BF09460, BF833057, BF804068, A19566, R16340, BF678070, BF678099, BF8847734, BF09460, BF833057, BF8040868, A168526, AA47340, BF6780709, BF678099, BF8847734, BF09460, BF833057, BF8040868, A1528952, AA518999, BE738074, AA971991, AW81639, A1952462, A1811209, AW08368, BE260879, BF13499, BE73408, A1811209, AW08368, BE260879, BF13499, BE73408, A1811209, AW08368, BE260879, BF13499, BE73408, A168888, A7755186, A1830296, A1954724, A1686940, AL515021, A1838992, AW05565, A1538900, AW152264, A156489, A1658094, A165899, A1658094, A165
15 - 1618	15 - 1338
1 - 1604	1 - 1324
783071	587270
320	321
HLWAE11	HLWAO22

HLWAY54	322	658702	1 - 1878	15 - 1892	AF122922.1, BC000732.1, BC005070.1, AK026462.1, AK000418.1, Y14314.1, AF124728.1, BC001199.1, AL050138.1, AF217973.1, AF131821.1, BC002849.1, BC006345.1, AK000484.1, BC0018649.1, BC007641.1, AL157479.1, AK000414.1, AB060897.1, AL080154.1, AF353673.1, AK024974.1, BC007571.1, AK026182.1, BC005123.1, AK025658.1, BC001760.1, AF218000.1, X99270.1, AL137682.1, AL13832.10, AP001601.1, AP001698.1, AB047878.1, AL137533.1, AF061795.1, AF151685.1, AL359583.1, AL137254.1, AC004805. 1. A1024421, AA424694, AA824340, AA864327, AW592506, AA496077, A1125678, A1028208, A1126598, BF091360, AA406076, AA443593, BF376146, AA709069, A1131223, A1141116, A1333624,
нгwвнів	323	104519	1 - 799	15 - 813	AI333870, AI769240, AI091519, AI147148, AI122673, AW948495, AA471063, H30251, R07741, AI138894, AA993247, BF376156, AA405433, H30315, AI382680, R07740, AA992230, AL042116, AB051833.1, AF085884. 1. BG000096, AC023490.5, AC018636.4, AC006435.7, U95742.1, AL121891.22, AL451142.7, AL035659.22, AC020716.3, AL136179.15, AL450339.5, AC007216.2, AL136418.4, AL139054.1, AC011533.6, AC000159. 6.
HLWBI63	324	566842	1 - 1024	15 - 1038	A1042019, BE858742, BE855466, BF476111, A1906495, A1908477, BE674293, AW274510, A1560883, A1989629, AW473428, A1680172, A1339026, AW612370, A1418979, A1275052, AA767349, A1890489, AW021884, A1969094, AW977119, H89111, N93142, AA885772, H10993, BE181184, AW368289, A1567013, A1868712, BF132001, Z40983, BE564470, H95610, R39509, BF695232, AW853314, W38986, H92044, AC008040. 7.
HLWBK05	325	765310	1 - 2369	15 - 2383	AL536493, AL514199, AL157671, BG260370, BE379053, BG252836, AL529147, AL515380, AL514200, BG104666, BG114729, AL529146, BF967759, BF527200, BF316407, BG261268, BF184232, BF115962, AW965314, AW005623, AW973905, BG171109, BE736594, BF529773, A1928466, AW516590, BF966979, BE046448, AW014546, BE876855, BG254307, AW958252, W87297, BF526617, AW959008, AA164613, BF439848, AW000936, A1703274, N24392, A1580919, AA6371159, A1686912, AA179191, AW954515, AW085214, BE671804, A1168495, BE296633, AA868707, AA225014, AA888872, A1219983, AA179201, A1660755, AA164612, A1334991, AA420527, H97664, AW510978, AA988373, R70657, AA576605, AA437178, AA628293, H10567, N36611, BF966853, AA970653, A1806255, AA224953, BE296638, W39077, AW242291, AA594662, AA602349, BE164717, N99359, BE328493, W87353, R46707, AA889625, AA573514, R77834, BE090735, N25981, R51410, BF247470, R25551, AA398028, H80504, H48364, AA470783, AW207718, H06507, R64682, BE904435, AA426463, R12724, H06563, R64681, N63835, BF377563, R48776, R16671, BF966194, AA332170, AA378783, AR386136, AA887867, H60238, H48275, AA360706, A1208801, BF884388, H11082, BF361356, AW238918, AI886136, R51298, R20363, N89819, H81420, N43366, AL527159, AV691174, BF361358, R40704, AW795836,

HLWBY76	326	609262	1 - 2067	15 - 2081	R31994, AA420594, R43748, AA356016, AA350100, AA639019, R16672, C14942, BF963256, AW947442, N71425, H60193, BE694187, BE694204, AA376032, BF388985, AI475079, R13270, AI872772, AW627454, BE841315, N55971, BF348486, AA938370, BE906485, N49143, BF370548, BE841319, AA169181, AA169309, BF204852, BE881724, AW051264, BE937060. AA923172, AI139607, AI269739, AI802946, N30680, AI277957, AI27237, BE715040, BE838082,
					BF354274, AW797336, AW797335, BF987948, AW873630, AI806044, AK026806.1, AC003991.1, AK027807. 1.
HLWCF05	327	460619	1 - 632	15 - 646	AW673972, AA524980, AI961840, AW515257, AA877458, AI336752, AW070880, N66443, AA528268, AI273991, N26777, AA004802, BF990906, AA700372, AI290414, AA906772, AI243008, H17960, AA502507, AA860313, AW470183, H84037, BF348530, R54094, BF764578, H84462,
					R30859, BF764695, AI864306, AW022917, AW970612, D45536, AI908718, BF878700, AW999226, BC003414.1, AL450487.17, AK025020. 1.
HLYAC95	328	778075		15 - 312	AV764526.
HLYAF80	329	460622	1 - 812	15 - 826	AA972709, BG111199, AI499555, AI872315, AI924051, AI494201, BF812963, AI804505, AI815239, AI500659, BE883591, AI866465, BG167830, AI815232, AI801325, AI866691, AI500523, BF812438,
					AI538850, BE885490, AI887775, AI582932, AI284517, AI923989, AI872423, AI590043, AI500706,
					A1491776, A1445237, A1926593, AW151138, BF811804, A1289791, A1521560, A1889189, A1500662, AW151974, A1285417, A1623302, AW172723, A1539800, A1284509, A1582912, A1538885, A1440263.
					A1889168, A1927233, AW058275, A1866573, A1633493, A1434256, A1431323, A1866469, A1805769,
					A1434242, A1888661, A1500714, A1284513, A1888118, A1285439, A1436429, A1859991, A1889147,
					AI440252, AI687388, AI440238, AL047422, AI567971, AI866786, AI860003, AI610557, AI431316,
					AI242736, AI828574, AI539260, AI887499, AW151979, AI539781, AI431238, AI537677, AI702065,
		_			AI539707, AI885949, AI285419, AI559957, AW089557, AI521571, AI469775, AI866581, AI567953,
					AL047398, AW074057, A1815150, A1446495, A1889191, A1952433, A1867068, A1225248, A1538271, A1698352, A1282249, A1371229, A1440260, A1474699, BE612681, A1687607, A1932620, A1890907,
					BF811802, AW129310, AL515185, AI866458, AI432644, BF815930, AI273179, AI499478, AI371251,
					A1866510, AL134524, BE897632, A1866461, A1923046, AW151132, A1049859, A1539771, AL048403, A10655221, A 8278808, AI 110511, AI 513655, BE814072, AW151136, AI 043152, A1043151
					BG252929, AW858243, AI371237, AI561170, AI554821, BE895765, AI690946, AI469764, AI358612,
					BE877142, AW191003, AI648567, AI433157, AI433155, BF814447, AW081103, BE909406,
					AIS38883, BG029667, AI801286, AL048375, AW021373, BF527274, AI867066, BG113493,
					BC200144, A1302493, BC110311, BC100070, A1311243, A1300003, AV 730134, AA63781, AP62773. AV736402, BE963035, A1635331, AV743129, BE896091, BC257535, BF911528,
					BG033906, AL039390, BF795712, AI493559, BF796402, AI049850, AL045626, AW858522,
					AI274759, AI355008, BF036448, AI433976, BG254745, BE875243, BF726204, BE779152, BG169065,
					התאים (בייהים בייהים הייהים הי

AL040459, Al366900, Al537943, Al559976, BF814504, AW020095, Al366910, BG259737, Al521566, AA715307, AL513725, Al561177, AA809974, AW197139, BE618455, AL514283, Al250646, AL047611, BG113712, Al888022, AL512454.6, AL133391.5, AL138767.15, AL355795.13, AP001835.4, AL355136. 19.	15 - 770 AI761381, AI738617, AA777274, C02420.	15 - 1276 AA464480, AI738416, AW970172, BF346852, BE004609, AI097351, AI051171, AW085704, NS0904, AI950137, AI718945, H64092, BG236491, AI964070, AA514204, AW401489, W76242, H64144, AW204133, AA295625, AW388106, BF751672, AA693868.	15 - 1237	15 - 1045 AI290473, N36404, AI804254, AA321183, AA258620, AC073655. 26.	15 - 1223 AV701925, BE883545, BE250577, BE736918, BE616582, BF793477, AV706319, BF338817, BF346135, BE728115, BE61576, BG250960, BG032917, AU139668, BF951636, BF811794, BE899007, BE898175, BF217767, AL133895, AA225638, AU121535, BE531031, AU135520, AW899342, AA601152, BF675027, AA6011227, BE154390, BF911201, BE388152, BF680445, BE264980, BE386373, AA715194, BF871285, AA826146, AW023095, AW957801, AW957801, AW952273, AV732690, AA307661, BF882365, AW845664, AV749263, BF197329, AA73005, AW893932, AV732690, AA307661, BF882365, AW845664, AV749263, BF197329, AW23810, AW953801, BE304382, BF877837, BE141836, AV75972, AW962236, BF982391, AW85469, AV711064, BF20363, AA507299, AV652861, H02956, T75768, T75781, BF763870, AW85469, AV731015, BF203663, AA507229, AV652861, H02956, T75768, T75781, BF763870, AW85409, AV731015, BF20363, AA507329, AV652861, A757922, BF763870, AW85409, AV73105, AV683302, AV68434, AA228511, AB73236, BF940980, T84195, AA431655, T06482, AI440300, H67786, AV715734, BE565499, AA630813, BF673583, AA69067, AW89820, AA593381, N62150, AA487808, W22010, AW898213, AW995317, AV8533143, AV649067, AW898920, AA593381, AA577789, AA17374, BE177666, BE083701, BF951580, AW845665, AV729748, AA730812, AA577789, AA173718, BE968449, BF09668, BF869076, AW895125, H47099, AV730261, AW409222, AC0051661, AL133514.7, AC004945.1, AL450333.13, AC008962.8, AC003466.1, AL1335127.18, AC0111882, AL135780.11, AC004945.1, AL450333.13, AC008962.8, AC003466.1, AL1335127.18, AC009364, AL12999.2, AC003169.1, AL12999.13, AC007894, AL12999.2, AL12999.2, AL12999.2, AL12999.2, AL12999.2, AL12999.2, AC007065.5, AC00706.1, AC0700706.1, AC00708154.5, AC12199.13, AC007065.5, AL12199.13, AC0070
	1 - 756	1 - 1262	1 - 1223	1 - 1031	1 - 1209
	135220 3	553514	135216	566657	638042
	330	331	332	333	334
	HLYAN59	HLYAP91	HLYAZ61	HLYBD32	HLYES38

HMADS41	335	596831	1 - 1253	15 - 1267	AC0205494, AL359973.11, AL357272.10, AL117191.6, AC012499.7, AL1630524, AC010478.5, AC008488.7, AC0046641, Z82203.1, AC012492.9, AL353573.10, AC023866.7, AC018659.35, AC0073923, AL3900351.0, AL35381.12, AL121908.14, AP0013804, AP0003804, AC018659.35, AL022401.1, AL137191.5, AC003013.1, AL13610.17, AC006399.6, AL355807.11, AL391475.7, AC00353.1, AC02401.1, AL137191.5, AC003043.1, AC018069.3, AC0102349.1, AL035422.12, AC011359.5, AC0169501.5, AC006955.1, AC0050404.5, AC006045.1, AC005045.1, AC006045.1, AC006045.1, AC006045.1, AC006045.1, AC006045.1, AC006045.1, AC006045.1, AC006045.2, AL36101.1, AL38833.4, AL006773.4, AC000404.5, AC000728.8, AL39827.3, AL39828.8, AL398075.3, AC013242.7, AC00699.11, AC006041.5, AC000749.3, AC000404.5, AC000728.8, AL38988.8, AL398075.3, AC0132029.1, AC000601.1, AC000404.5, AC000728.8, AL38988.8, AL398075.3, AC0132029.1, AC000601.1, AC000404.5, AC000748.5, AC000749.3, AC000404.5, AC000748.8, AC000749.3, AC000404.5, AC000748.8, AC000702.2, AC00661.1, AC000404.5, AC000748.8, AC000702.2, AC00605.1, AC00060.1, AL16587.2, AL163281.2, AC000404.5, AC000748.3, AC000404.5, AC000748.8, AC000702.2, AC00060.1, AL16287.2, AL16289.1, AC000405.1, AC000901.6, AL16287.2, AC00903.6, AL163281.2, AC00929.1, AC000713.3, AC002407.1, AC001748.3, AC000901.8, AL162807.1, AC001748.3, AC000901.1, AC001748.3, AC002407.1, AC001748.3, AC002407.1, AC001748.3, AC002407.1, AC001748.3, AC002407.1, AC001748.3, AC002408.2, AL15891.1, AC000401.3, AC002408.1, AL38920.1, AC002408.1, AL38920.1, AC002408.2, AL158920.1, AC002408.1, AC002408.1, AC002408.1, AC002408.1, AC002408.1, AC002408.1, AC002408.1, AC002408.1, AC002408.1, AC002408.2, AC008826.1, AL160022.1, AL13901.1, AC002408.1, AC002408.1
					BF062047, BF222947, AW003832, BG028044, AA865078, AA402599, N32269, BC007725.1, AF123757.1, AF123758.1, AF123759.1, AF123759.1, AF123758.1
HMADU73	336	135217	1 - 3180	15-3194	BE736177, BF968408, AW953455, BE513085, BE889654, BG248447, BE910370, BE311470, BE905308, BG163998, BE744228, BG167712, BG167766, BF219830, BG181007, AI141537,

					AW410963, BF183034, BE273660, AW150338, BE876928, BF205734, BG025353, BF220216, BE906937, BG024133, AW410964, BE784095, BE894840, BE787695, AI937321, AI291285,
					AA604680, BG035017, AI676225, AI416979, AA910937, BE273358, AI249741, AI126639, BE613036, AI601165, AA427563, AW068179, BF870292, AW997226, AI583536, AA039978, AA922852,
					AI042545, AI609947, AI870329, BE503809, BE244069, AI582686, BF334791, AI581661, AI268853, AA147194, AI335735, BE208847, AW190590, AI128471, AA536207, AI885712, AI419345,
			-		BE073411, AI246422, AI291867, AI917249, AW886428, BF436597, AW874025, BE247396,
					BF334812, BF334774, BF129143, AW303929, AI991848, BF334775, BE245324, AI423211, BF334783, AI031988, AA293156, AI972206, AA437330, AA076636, BF081258, AA427681, R73436, AI610274.
	****				AA102470, N47449, BF334781, AA427536, BF334779, N93816, AI951382, N47448, AI284267,
					BF968513, BF334797, BF334790, BF334816, BE789673, BF334813, BF334801, BF334776, AI349335, BF056321. BF334805, AI739283. AA627054, BF814698, AI338846, AW408759, BG034764.
					AA502274, BE890383, T08688, BE709083, AA659199, AA872138, AW191035, M62233, AI242832,
					AA040020, BF334773, BF844001, F24622, A1859689, AW191950, R73435, BF843212, A1215685,
					AA6242424, INZ4010, DF 733313, AW 302381, AL/00191, INS3239, AW 031333, AR 700282, AL010370, AA477903, AA991453, AW 068089, AA834378, W44967, AA488037, AI571263, BF436901.
					AA477255, AA732344, BF334770, AA962838, BF334769, AW471108, AW205834, AA456125,
					AA456126, AI311739, AA501748, R74553, AW966388, T08687, R72613, BF347017, AA284901,
					AW000739, AW131887, AA627957, AW001111, AI225064, AA284724, AA454679, BE300238,
					H42416, A1087082, AA233838, BF334795, AA487922, AW078845, R74250, AA622704, R72682, A 4300145 B 87780 A 4304147 A 4460206 T34077 A 1361404 W00123 A 1445240 A 4 368361
					BF222642, BF905696, BE001794, AA469376, AI520758, R64060, AA431718, AI829844, BG056583,
					BF334780, BE714858, T49386, AI469479, AA293648, AW192996, AI393983, BF334802, AI751338,
					AA102469, AL044292, AI382272, AA889433, AA295640, C01822, BF813657, BE242937, AI601166,
					AW956705, BE245918, AI343287, AI762717, BG015518, AI581968, T30468, R15816, BG058427,
					BE814656, AI744412, BE786532, C18456, BE672796, AI476060, AW068319, BG236882, AA112206,
					AW0095//, AI42435/, AI824383, BE/29392, BF334800, BF334/83, 132402, BE090334, AW301898, BC000424.1, AF131760.1, AL080164.1, AL133448.4, AF177336.1, AL110149. 1.
HMAMI15	337	135240	1 - 1244	15 - 1258	BE790239, A1114496, BE047613, A1609021, A1478544, A1949665, R96283, A1205799, W39248,
		9			AI670908, T70976, AA070919, AI243978, AW854183, AI796472, BF883407, AW975683, AA654405,
					A1125888, AA730911, AA545731, BE222003, AA730927, C21177, AA721678, A1478489,
HMDAE65	338	520338	1 - 684	15 - 698	AL035447.6.
HMDAM24	339	514394	1 - 982	15-996	BF741516, BF740289, BF740290, BF741538, BF760315, BF911969, BF830586, BF759998, BE083615, BF032007, BF74322, BF070605, AC004707, AB073141, 1
HMDAQ29	340	600406	1-960	15 - 974	BF828645, AC007404.4, AP001064.1, AL158172.5, AL096700.14, AP001754.1, AC011446.6,
				- 1	AC021325.5, AC016968.24, AL008719.1, AL031729.16, AC008011.11, AC074295.7, AL157823. 9.

AA297104, AA298556, AA216561, AW957476, AL532709, AU124631, AA173361, AA206770, R14826, AL513976, BF726195, BF901681, AA873180, W20303, AF109127.1, AF109126.	AW070189, AA680237, AA577812, AI732177, AA835854, BG223537, AL023494.12, AL158196.24, AC009102.9, AE006466.1, AL163248.2, AC003957.1, AC008537.5, AC022161.7, AL357315. 14.	AL521371, BF337502, BG249151, BG113640, BG260630, AL521372, AL516032, AV731587, BE384522, BE973743, A1735261, BE563906, BE277846, A1808277, BF667795, BF691333, AW958349, BE871082, BF791366, BE389571, AW674769, BF691310, BF743166, BF211360, A1368797, BF572289, AA583057, BF664548, BE567499, AA807741, A1828551, W02860, A1088857, N44490, AW439214, A1026716, N73457, A1142511, N34764, AA633495, BF346426, AA594963, BG258660, AA862351, A1356184, AW518053, H98681, A1125040, A1306645, AW675383, A1280832, AV729211, AA748024, A1707840, AA830528, AA916426, A1285008, BF743169, AV724056, BE531141, H04537, T71560, T87237, BE855394, H29267, T71330, AW078897, AA507967, BF790198, AA613581, AA215785, H09795, AL516031, BE763380, T71482, A1261966, A1783537, AW853901, T79791, AW853890, AA459511, T97835, D60812, AV711819, H04458, N27248, AA483615, BE615442, A1685127, BE616237, F10230, BF239991, BE614864, BF965165, A1471017, T79360, C00631, A1523786, BE833176, A1587003, AW051263, AA588437, AW364142, T10196, AA379077, H57434, A1469848, AA156281, R41344, BE077173, BF239125, H94779, BE093345, AW168908, BF541751, T74091, H09880, H29351, BE833069, T82010, AA082465, AW951663, A1919531, F12612, AA452714, AW068971, BE697991, AA450068, AW024907.	AW934844, AL045824, AI269960, AW300030, AA860926, AI761354, AI739238, AW351654, AI984995, AW390711, BF931410, BE464037, BF229829, BE764327, AI628985, AI989344, AW013904, AI869919, AA121174, AI453367, AI270726, AI272081, AI869907, W22160, AW192301, BE463416, AI991419, AI796741, AA551799, AI738967, AI738958, AI783811, AW304132, AA344913, BF229794, BF798430, AW843500, AW88833, BF798442, BE763828, BF761128, AA121198, BF333846, BF928080, AW062449, AA327309, BF800375, BF800393, AW845326, BF808207, BF819298, AB018687.1, AB006955.1, AF039700.1, AF039699.1, AC005137. 1.	AL533220, BF967956, AL533253, AL520510, BE735407, BF972030, BE735149, BE615619, BE616472, Al873527, BF347687, BE385692, BF967233, BE385645, AW593348, AW381588, BE616472, Al873527, BF347687, BE385695, AR401224, Al682367, BF694848, BF541528, Al032869, BE294015, AA404241, Al564151, BE294088, AA401224, Al682367, BF694848, BE255192, AA910774, Al367739, AW976142, BE615332, BE389860, BF029472, BE615138, BE645680, Al131262, AA054608, Al479085, BF728074, BF672705, Al241428, AA021119, AA142931, BG108596, Al039086, BF348256, AV748480, AA021118, AA056945, N48177, Al202193, AA142931, BG108596, AI364707, R44688, AA015735, AW015622, AA905989, AA813639, AA057005, AA035652, AA917010, Al952221, AA054548, AA015832, AA505774, Al697106, R19440, BE707409, BF841914, BE677828, AW953797, AV696931, AV683994, AV703878, AV702019, AV705014, AV728721, AV656478, AW952026, AW952460, AV709596, AV709273, AV725633,
15-413	15 - 1010	15 - 1337	15 - 1420	15 - 1674
1 - 399	1 - 996	1 - 1323	1 - 1406	1 - 1660
135229 0	636035	566720	60320 <u>1</u>	726831
341	342	343	344	345
HMEAI48	HMECK83	нмеет96	HMIAL37	HMIAP86

					AV706417, AW950443, AW959983, AW960655, AW960601, AW952403, AV702164, AV661704, AW952751, AW956075, AV645936, AV709587, AW955723, AV658084, AV692600, AV650315,
					AV659389, AV697880, AV727613, AV656373, AV726010, AV726091, AV660258, AV708109, AV647789, AW959521, AW956474, AV727787, AV659294, AV703146, AV726789, AV686060, AV69345, AV725745, AV660608, AV728148, AV776156, AV726500, AV700314, AV73790
					AV653353, AV654070, AW964585, AV691080, AW951281, AV702385, AW949802, AV658275, AV652001, AW955662, AV707979, AV703669, AV703003, AV703609, AV703600, AV700000, AV7000000, AV7000000, AV7000000, AV700000000, AV700000000, AV700000000, AV700000000000000, AV7000000000000000000000000000000000000
					AV725582, AV708786, AV659547, AV727526, AV651920, AV725618, AW954439, AV684762,
					AV650283, AV702266, AV707088, AW963768, AV725776, AV650591, AV725577, AV725033, AV706223, AV728924, AV725617, AW954206, AW955900, AV707863, AV725991, AV650691,
					AV707304, AW952410, AV703062, AV726619, AV727822, AW951536, AV650768, AV69089, AV701354, AV701874, AW964410, AW962444, AV703501, AV661286, AV707777, AW962978
					AW964440, AV702137, AW954237, AV707401, AV701183, AW955696, AV709660, AV704585,
					AV654035, AV709935, AV707652, AV707663, AV707654, AV704042, AV654282, AV709880,
					AV729220, AV697288, AV698290, AV694836, AV706882, AV704847, AV697498, AV702954, AV686420 AV72733, AV682997, AV696866, AV727126, AV707566, AV655800, AV701946
					AV728997, AV706162, AV686390, AV705635, AV702794, AV686417, AV656256, AV695700,
					AV686083, AV698429, AV656240, AV655577, AV692972, AV694871, AV704217, AV727459,
					AV655901, AV689410, AV702790, AV705246, AV695545, AV687946, AV704924, AV728546,
					AV703762, AV706734, AV702854, AF078544.1, AF155811.1, AF155809.1, AF155810.1, AL035423.4,
				- 1	AJ010966.1, U94592.1, Z30183.1, AF217994.1, Y08991.1, U45328. 1.
HMKCG09	346	548078	1 - 907	15 - 921	BE043082, AI927692, AW058564, AW055230, AW015122, BF592005, BF196476, AA814450,
					AI634533, AI139038, BF446797, AI277016, BE045365, AA732327, AI435146, AA290626, AA832487,
					AW964897, AV682305, W56110, AI796930, AI949631, R48833, AI800208, AI628443, BF431339,
					BF371245, A1935532, A1582596, AA319436, AA832489, T59460, AA806730, AA279760, AA325502,
				- 1	A1935529, C20681, 159406, AA/66259, BF089238, AL035209. 1.
HMMAH60	347	562776	1 - 808	15 - 822	AA736481, AI288032, AC004587.1, AC004031.1, AC002073.1, AC009137.6, AF001550.1,
					ACI02026.3, ACI21374.0, ACI3213.10, AC024364.3, AC007066.13, AC003674.3, AL134471.1, AC0025651, AC0046781, AC0039501, AC0035651, AC0046781, AC0039501, AC003951, AC0045781, AC003962.
					Z83826.12, AC009470.4, AC004703.1, AL050335.32, AL117354.12, AL136418.4, AL139054.1,
					AC005914.1, AL022313.1, AC002044.1, AC020633.3, AC018758.2, AC007279.4, AC013734.4,
					AC019205.4, AC005844.7, AL033519.42, AL035460.15, AC011484.4, AC020916.7, AF176815.1,
					AC007390.3, AC007371.16, AC009488.5, AL162615.13, AC006263.1, AC005156.1, U78027.1,
					AL031681.16, AC011491.5, AL136219.17, AC004383.1, AC002978.1, AC027319.5, AC018648.5,
					AC012476.8, AC055120.5, AL035422.12, AF031078.1, AL136218.26, AC008521.5, AC083871.2,
HMODE12	348	566844	1 - 692	15 - 706	REGISTAL REGISTS AWITHOUS REGINDERS RE415770 AA571938 AWOR1978 A1961488
71 10 71411	2	200011	1 - 0.72	00/ - 61	שניים ביים ויים ביים ויים ביים ויים ביים ויים ביים ויים ו

AA159477, BE292792, AI674909, AW572265, AI923587, AA636061, AW089967, AI457146, AI866782, AI888802, AI186201, BF739152, AI932621, AI379539, BE531047, BF689168, AI262916, AA934750, W60466, AI318103, AA588706, AI354896, AV656354, AW601821, BE744973, AW188567, AW970628, AW188566, AW079392, AA252902, AI472809, AW994447, BE042388, AI368181, AI625947, AA552111, T97710, AA502830, BG259849, AW751488, BF737129, BG222333, BF737107, BF916953, BE736954, AW117966, BE871206, AA715308, BE838489, BF835784, BF764625, AW291547, AW087246, AI682601, BF737124, AW074322, BE899333, AI824247, BF914747, BF836557, AI620321, BE672984, BF812178, BF772249, AW389752, BE827597, AW376365, AW362652, AA253308, AW794420, BF882777, U42408.1, U58994. 1.	AI400709, BE166317, AA635412, AA640681, BF822142, AW974947, AI919122, AW082490, AI469586, AL049715.25, AL445222.9, AC011495.6, AL137852.15, AC022217.5, AC011247.10, AC005077.5, AL096814.26, AL391139.19, AL358976.11, AC009123.6, U91323.1, AC009498.3, AC005255.1, AC003037.1, AC074121.16, AL358777.12, AC006509.15, AC005522.2, AF001549.1, AC007240.2, AL031727.42, AC022425.6, AL049569.13, AC011470.5, AC008267.6, AP001922.4, AC084864.2, AC002476.1, Z85987.13, AL109976.23, AC010271.6, AC010609.6, AC008569.6, AP001718.1, AC004963.2, AL035088.1, AC090426.1, AC006270.1, AC006449.19, AP001711.1, AL009179.1, AC011465.4, AC020908.6, AC005072.2, AP000251.1, AC0050771.	BF764928, AW959372, AW951170.	BF35584, BF35571, BE160727, AL041690, AW502975, AV761155, AA587604, BF965007, BF475381, AW673241, AA631507, AW338086, BG222267, AI371070, AW406755, BF681427, AA652764, AI434695, AV728425, AV760777, AW969629, AI921476, AL042420, AW276435, BF619090, BF918590, AI246119, AI473943, AA503473, AI499938, AW965008, AI358229, AW503900, AA594145, AW162049, AW407578, AW95093, AI929531, AW008317, AV759204, AW503900, AA594145, AW162049, AW407578, AW95093, AI929531, AW008317, AV759204, AW936851, AV725423, AW021583, AL119984, BG171096, AA502258, AI357288, AI623898, AI830390, AV762645, AV725431, AI564454, AI623720, BE393367, BG178002, AV703682, AA502155, AW872676, AW103981, AA226153, AP001721.1, AP000125.1, AP000057.1, AP000172.1, AP000331.1, X90978.1, AP000330.1, AL139415.10, AC024163.2, AC010653.6, U18395.1, AC005098.2, AC113464.5, AL352978.6, Z22650.1, AC09120.8, U57007.1, AL356481.16, AC020928.6, AL45202.12, AC004816.1, AL136969.7, Z22650.1, AC00401670.1, AL122001.32, M37551.1, AC0204694.1, AC004169.3, AC011455.6, AL031311.1, AC0040131.1, AP000432.4, AL160155.19, AC02493.12, AC004859.2, AC010329.3, AL109797.18, AC022264.16, AL353807.18, AC018495.1, AC022493.12, AC004631.1, AC022405.5, AC004019.20, AC000052.16, AC011286.7, AC005245.1, AL137802.7, AL034379.8, AC010530.7, AC004638.1, AL109805.14,
	15 - 1726	15 - 1283	15 - 1552
	1 - 1712	1 - 1269	1 - 1538
	597448	545427	570833
	349	350	351
	HMSBX80	HMSFS21	HMSGB14

AL049830.3, AC009996.7, U62631.1, AL355497.14, AL121591.3, AL450265.11, AC010643.5, U66059.1, AC008102.17, AL390738.4, U91323.1, AC004206.1, AC026225.4, AC004650.1, AL158064.16, AL162426.20, AC005775.1, AE006467.1, AL121594.6, AC006205.7, AC006305.2, AC027239.5, AL357569.12, AJ006345.1, AP000514.1, AL357752.19, AL162233.14, U75931.1, AC0202739.5, AL357569.12, AJ006345.1, AP000514.1, AL357752.19, AL162233.14, U75931.1, AC090518.8, Z69666.1, AL022311.5, AC005523.1, AC000444.1, AC0014479.6, AC005694.3, AB014080.1, AC010145.9, AC009358.6, AL161788.13, AP000044.1, AP000112.1, Z97200.1, AC026391.6, AC007650.25, AL161788.13, AC006277.1, AC005740.1, AL163282.2, AC004797.5, AC007622.28, AC079177.21, AE006465.1, AC006277.1, AC005740.1, AL163282.2, AC044797.5, AC007622.28, AC079177.21, AE006465.1, AC010677.4, AC004987.2, AC009950.6, AL158830.17, AC005273.3, AC00187.2, AC009950.6, AL158830.17, AC006527.3, AC004485.1, AL162729.8, AL158194.16, AC005331.1, AL121964.16, AC006167.1, AC084865.2, AC009477.4, AC008848.7, AC006372.2, AL355385.15, AC090883.1, AC068466.4, AL121983.13, AC007488.17, AL162729.8, AL121886.22, AC01342.5, AL357518.15, AL357518.15, AL357518.15, AC004485.1, AL031281.6, AC005295.1, AL590762.1, AL022328.21, AC013414.7.	AL533548, BG254144, BE789099, BE887081, BE878731, BG1116125, BG025945, AW957637, BE612783, AV714583, BG107890, BE781717, BG030517, AV718270, BE888408, BF665580, BE880927, AV710046, BF666320, BF030581, C75683, BG029271, BE880632, BE887874, AV733955, BE880927, AV710046, BF66696, BF978924, AV757896, BE568697, BE932552, W55909, AV651776, AV714563, BF700463, A1377408, BF669293, A1857934, BF669212, BF213025, BE545003, BF691021, AW024331, AA725652, BF185721, A1829947, AA454213, BF680798, BF964977, BE904360, BF701393, BF241919, BE789978, BE932459, BF665354, AA314273, BF665260, BE932447, BF692251, BF701393, BF241919, BE789978, BE932459, BF697317, BF244581, BF029708, BF122991, BF184304, AV701697, AV707435, AW270018, BF697117, BE932540, BF724466, BF667996, A1857939, BE644614, BF968128, AA629424, BF700100, BE958024, BE644615, A1857941, BE968671, AA306430, BF695688, BE779388, AA853363, BF67791185, BF242902, BE332484, BF700414, AV655721, BF695497, AA45412, BE932439, BF132852, BF031185, BF028476, W55910, BF195161, BE504467, BF185628, BF213439, AA447414, BF244157, BF381984, BE568476, W55910, BF195161, BE504467, BF185628, BF213439, AA809077, BE960947, BF104162, BE868875, BF541632, BE64875, BF541632, BE685509, BF699689, BF665760, N93336, BE898217, BE568044, BF7422078, AA629906, AI540152, BF693554, BF571750, BF792635, AA703503, BF307415, BF242078, AA629906,
	15 - 1563
	1 - 1549
	383470
	352
	HMSGT42

					DF104017, DF24534, AW 10014, AA225011, AA101453, AA4511134, A1300171, DF550209, AA315633, H18045, AV75841, BF030440, BF131135, BG249184, BF670667, AA186625, AA861405, AA663419, AW996056, BE567887, BE865807, AA531308, A1139080, AA843632, W95504, R80694, BF664562, BF977109, A1291233, A1745163, H98623, C75579, BF666247, AW971769, A1274327, BE565642, A1218737, N93386, BF240785, AA204997, A1291765, W39740, BF757214, AV714850, A1027269, W44792, AA192752, AA772002, BF215015, BG058583, A1807027, AA493379, BE168171, A1285081, AA918748, AA459602, AV682318, W95451, W80402, A1085784, BF106436, AV681563, BE168154, AW604348, W32254, AA311342, A1346231, A1086810, A1348232, BF437332, A1304545, W79010, AW058049, AA157979, A1565637, BF215257, AA205366, A1302529, AW085164, AA432149, H99232, BF690888, A158523, BE168394, BE932473, W15312, BG165346, BE835844, AA744881, BE814385, BF131056, AF288991.1, BC005294.1, AF051894.1, AF267986.1, AL1326404, AL049779.6, AF267983.1, Z62873.1, A76615, R77750, R78101, R80695, H00161, H00199, H01506, H01612, H03815, H11302, H11303, H18029, H18238, H18276, H21844, H21845, H22737, H24019, H40729, H40861, H41003, H39213, H43589, H2591, R93867, H50227, H50262, N25143, N26355, N93005, N93049, W20245, W21356, W21385, W25189, W25405, W44746, W44715, W93846, W95402, W95407, AA0192828.
HMSHM14	353	461897	1 - 742	15 - 756	AW817008, AW817118, AW951170, AL078634. 24.
HMSHS36	354	1 12769	1 - 1388	15 - 1402	AV701925, BF793477, AV652861, AV706319, BF733347, AV731015, AA649067, BF217767, AU116940, BG032917, BF811794, BF982391, AU120741, A1133602, BF871285, BF673583, BE620216, A1132952, BE250577, BE797641, AV652798, BF874267, BE883545, BF951636, BF877837, AL133895, BE898175, AU120778, AA577789, AW893125, AW962273, AA720812, AA225638, BE736918, BE153395, AA683363, AA601152, BE563291, AA180390, AW845697, AW023095, BG009679, AW962826, BF871283, BF763291, AA180390, AR845697, A80033095, BG009679, AW962826, BF871283, BF763241, AA684595, AA553442, AA604116, AA503299, BE753115, BF763241, AA584599, A1568660, BF918672, AA808950, N62150, A1761174, AU147985, BF943073, AA418822, BE646483, AW845701, AA081957, A1084217, AA601086, AA584606, BE615376, AA584589, BE790104, AW087334, AA487598, AW939910, AA713998, A1940701, BF815608, AA584589, BE790104, AW087334, AA487598, AW939910, A1493725, AA418919, AA779025, BF919125, A1002286, A1940708, AW84564, AU156101, A1800842, AU148272, AA669412, BE676217, AA584914, A1564481, AA593077, H71269, AW088584, AL1349170, BE167158, T07383, AU140348, BF958620, T57745, T57474, T63786, BE141836, AA3360, AA3317, AA711215, AA910874, AW39349, AA171526, A1968135, BF871286, AA774178, AA33087, AA3317, AA7317, AA7317, AA7317, AA7318, AA338, AA338, AA3338, AA3338, AA3317, AA671215, AA910874, AW39349, AA171526, A1968135, BF871286, AA774178, AA33087, AA3317, AA7317, AA3317, AA3317, AA33135, AA33320, AA3333, AA3338, AA3

AA280232, AU139668, BF997714, BG012085, AI248986, AW819076, BF218444, AW190986, AW238615, AA084198, H71280, AA258511, H92806, BF767788, BF763870, BF878613, BF905882,	•
BF969/11, BE783573, ALU48837, H39183, AA032700, AA070304, AA281143, AA227200, AA587277, AI795961, AA481809, AA434462, BF812273, AW513636, AV653743, BE897813,	
AA581506, AI081365, AA180023, BE177666, BF869076, AA969742, AA188746, AW845678,	
BF878615, AA218640, AW088010, AA354211, AV652938, BE072874, AA383308, BF829337, A1654594 AW664413, A1114647.	_
AP002532.1, AL121986.12, AB045358.1, AL450382.6, AL121879.14, AC073311.7, AC004389.1,	
AL035397.4, AL355379.5, AC022416.5, AC079147.5, AL133226.16, AC006154.1, AL355796.11,	
AC018795.9, AC005521.1, AL354926.16, AL133282.15, AC004049.1, AC078950.19, AC012492.9,	
AL096862.18, AL354941.10, AL353811.12, AL121964.16, AC007882.3, AC026756.15, AL3539425.9, AC007001.2 AC007967.3 AC006999.2 AC006386.4. AC010080.2. AL512374.1. AL357394.11.	·,
AL022160.1, AP001712.1, AP000466.1, AC078927.20, AC010146.13, AL137191.5, AL133553.9,	
AC004932.4, AC018741.3, AC068712.6, AC044791.6, AC005029.1, AC002349.1, AC007000.2,	
AL133229.40, AC009478.4, AL391987.15, AL135903.12, AC006210.2, AC007388.3, AJ400877.1,	
AL109662.3, AC002086.1, AP001208.3, AC012323.7, AC010681.15, AL139277.7, AC020910.5,	
AC019097.5, AC010209.13, AC025471.5, AP001207.3, AC016057.5, AC083875.1, AL356214.20,	
AC009299.5, AL359316.6, AL109845.8, AL353573.10, AC004979.1, AL035551.6, AL359237.4,	
AC016748.3, AC010289.7, AL163248.2, AF207955.1, AL162390.9, AC018705.10, AL035427.17,	
AC178955 24 AC1720773 13 AL1008633 AL121780 11, AL356115.9, Z95333.1.	
AC006477.3, AL500522.9, AL365222.24, AL031622.1, AL138743.5, AC007035.3, AL162580.20,	
AC007759.1, AC025265.21, AL138920.11, AC003098.1, AL353691.12, AC012152.12, AL133411.8,	
AC010623.7, AC008430.3, AC090645.1, AC018833.3, AC026214.3, AC087092.1, AL359914.14,	
AC004208.1, AC022710.10, AP001669.1, AP000457.3, AE006462.1, Z84812.1, AC010528.8,	
AL078600.15, AC003658.1, AF196972.1, AC005875.2, AC026182.4, AC087086.1, Z82975.1,	
AC007250.2, AC068812.13, AL162464.5, AL035258.10, AL132987.4, AL390061.9, AC003013.1,	
ALI30101.7, AL000310.6, AL11/023.1, AB014002.1, AL000313.1, AC010017.3, AC00773.3, AC00773.1, AL356804.4, AC006979.2, Z99570.1, AL355540.12, AC002479.1, AC010629.6,	
AC011359.5, AC090497.2, AL139231.13, AL590043.7, U73465.1, AL359012.7, AF003529.1,	
AC005023.1, AL391358.14, AP001634.1, AC083870.2, AL356956.11, AL034410.8, AC023154.5,	
AL022401.1, AP001429.2, D83253.1, AL158819.14, AC079316.15, AL132825.35, AF216667.3,	
AF257497.3, AL161871.6, AC007444.1, AL160471.5, AL030995.1, AC069543.4, AL590034.10,	
AP000924.6, AP002788.3, AP002076.3, AL157815.12, AC005491.1, AL162388.8, AC008973.5,	
AL157791.4, AC008860.6, AC016612.5, AC079824.25, AC009196.13, AL133249.1, AC016716.6,	
AF128525.2, AC026116.26, AL050401.5, AC026445.4, AC009480.4, AC008407.4, AC090043.1,	
AL160234.2, AL137226.3, AL139165.1, AL138841.6, AC0639/9.4, AL334913.11, AC010323.6,	

AC007788.1, AC007065.5, AP001964.2, AL133480.9, AC006399.6, AL136110.17, AC025457.5, AL353643.10, AC012089.13, AC006565.4, AL022399.2, AC016689.3, AL034428.4, AC018712.5, AL033375.2, AL499610.10, AL121694.4, AL360272.23, AL356317.8, AL136309.8, AC079034.34, Z82203.1, AL049734.11, AC010368.4, AC022740.4, AC025447.4, AL136297.3, AL138479.4, AC004551.1, Z94056.1, AC008154.6, AC087879.8, AL137795.10, AC010201.18, AC018787.5, AC007256.5, AC008488.7, AL117339.10, AC008071.2, AL389895.	BG111486, BE735498, BF668117, AW961166, AW451452, BE868441, Al040326, BF438495, Al650832, AW959882, BE857559, BF438494, BE219035, BF668359, BF697908, BE958065, AA313243, Al650393, Al818259, AA534633, Al033652, Al094737, Al693411, Al341518, W30723, AW197245, BE170654, AW051598, BE958204, AW938820, AW291994, Al274289, BE814871, Al221551, BE551765, AA035621, BG007999, AA653321, AA781232, AA634950, AA136077, N99062, BF431729, AW961161, BE669925, AW844472, BF668283, AA136161, AA722867, AA932876, Al659053, AA806117, Al474321, H87560, AA843369, Al435016, BE172432, H21542, AA361623, N47604, N45494, Al907694, AA332538, H87452, AA037342, Al284255, AA365059, AW797627, AW797609, BE074558, AW797590, BF827909, AW581248.	AV742802, AV736824, AV762141, AV753828, AV762045, BF916188, AV760835, BG222151, BG222218, BF061262, BF941567, AA828594, AW316505, BE676909, AA577958, BF060915, BG222210, AW873282, AW275790, AW276788, BE094185, AA558345, AA654640, AV743295, AA558510, BE676942, AA557706, AA557822, AW2707035, BC2223416, AW265566, AA559325, AW238403, AA578270, AA5578270, AA5578270, AA5578270, AA5578270, AA5578270, AA559188, BF958015, AW262059, BF478270, AA57769, AW270791, AA559277, AA569545, BC2223137, BC059176, AA559172, AW858170, AA557820, AA558013, BF8850577, BC222163, AA577934, AA5577169, AA570788, AA558019, BF885059, AA559231, AW563105, AA558019, BF885059, BC222163, AA577494, AA557810, AA559288, BC082236, AA558019, BF885059, BC222255, BE502281, AA557825, AA55813, AW858152, AB52245, BC7222125, AA559288, BC067533, BF001678, AW803144, AA558024, BE073961, AA559226, BC722123, BF478006, AA559152, AA558819, AA458819, BC01678, AW803144, AA558054, BE073961, AA559228, AA559152, AA558819, AA458819, BC01678, AW803144, AA558024, BC013961, AA559226, BC222043, BC00075713, AC00739721, AL160155.19, X042361, AL162581.11, AL137230.3, X05490.1, AC007397.21, AL160155.19, X042361, AC003305.3, AP000233.1, AP000147.1, AP001692.1, AC015798.7, AL38828284, AL132765.3, AP000233.1, AP000147.1, AP001692.1, AC010374.5, AC010418.6, Z93241.11, AC018765.4, AC023468.6, AC008684.1, AL133519.28, AC000604.3, AL049710.18, AL033392.5, AL121752.13, AL117374.39, AC078889.20,
	15 - 2270	15 - 1123
	1 - 2256	1 - 1109
	633637	427121
	355	356
	HMSJM65	HMSJU68

HMSKC04	357	799540	1 - 1403	15 - 1417	AC006000.2, AC002301.1, AC010219.4, AL160237.4, AC008417.3, AC012603.6, AC007383.4, AC016732.7, AC087432.2, AC087427.2, Z98949.1, AL591398.2, AL359542. 13. BF843276, AA483606, H73550, AA570740, AA569248, A1623764, AW969743, A1342183, AA568204, A1369580, BF811714, BE315483. BG180976, BF804359, C75622, AL278089, C15060, AA829036, AW194325, AW161016, AL138182, AV763057, AC010191.24, AC004590.1, AL121886.31, AF9000104.1, AL138849.12, AL109758.2, AP001721.1, AL121788.24, AC008994.3, AP000512.1, AP000104.1, AL138049.12, AL109758.2, AP001721.1, AL121788.24, AC008994.3, AP000512.1, AL1825.17, AC008738.6, AC011472.7, AL13942.7, AC003147.1, Z94056.1, AL35405.11, AC008738.6, AC011472.7, AL13942.7, AC00316.1, AL35445.11, AC003006.6, AL136300.22, AC018755.3, AL512883.5, AC013429.12, AC004875.5, AL39429.12, AC004386.1, AL35445.11, AC005231.2, AC013347.3, AL39427.3, AL39429.12, AC00328.8, AC00228.4, AL39489.6, AC004166.12, AC008733.8, AP001718.1, AL121845.20, AL136418.4, AL139054.1, AL049889.6, AC004204.2, AL049713.20, AC004166.1, AC007338.1, AC00428.2, AL138207.15, AL137823.9, AC011510.7, AC0180013.1, AC011319.7, AC002544.1, AC008921.3, AC013357.1, AC008971.2, AL137117.17, AC001610.9, AC005065.3, AC011465.4, AF013416.1, AC006040.3, AC01355.7, AC004302.2, AC01355.7, AC004302.2, AC006368.1, AC0063734.6, AC0053782.1, AC01335.7, AC007334.6, AC002581.1, AC006319.4, AL13303.5, AC005322.2, AC006353.3, AC011465.4, AC006319.4, AL13302.5, AC005322.3, AC011465.4, AC006319.4, AL13302.5, AC005322.3, AC011465.4, AC006319.4, AL13302.5, AC005322.3, AC011461.4, AL049871.4, AC005291.1, 295152.1, AP001711.1, AC06926.2, AC004814.2, AC006319.4, AL13302.5, AC005291.1, 295152.1, AP001771.1, AC06926.2, AC006319.4, AL13302.3, AC011449.4, AL049871.4, AC005291.1, 295152.1, AP001711.1, AC06926.2, AC006391.1, AC006391
					AL133215.16, AC008805.7, AL132772.14, AC084865.2, AF047825.1, AF111167.2, AC005747.1, AP001705.1, AC044797.5, AL158830.17, AL050331.11, AC005103.3, AC004953.1, AC004051.1, AP001712.1, AL049569.13, AL354873.19, AL031311.1, AC051619.7, AF124523.1, AP000665.5, AC011736.4, AE000658.1, AC004701.1, AC068799.14, AC003684.1, AL138743.5, AC009570.13, AP001745.1, AL022322.1, AC072061.8, AP000014.2, AC083866.2, AL137129.4, AL121594.6, AC011895.4, AL133246.2, AL031587.3, AC094963.2, AE006471.1, AL161937.13, AP002812.3, AL450104.14, AC004878.2, AL121827.33, AC090509.1, AF121897.2, AC008747.5, AC005668. 1.
HMTBI36	358	130145	1 - 3374	15 - 3388	BG256587, BE548463, AL134548, BE867461, BE409149, AW854259, AW854064, AI968217, AI651409, BF828833, BG258304, AL134549, BF825872, AI760574, AW502392, BF769439, AI146791, BF828754, AW503066, AI917343, BF846301, AL135082, AW001418, AI964094, AA845693, AW406355, AI203511, AA527307, AA232749, AW014101, AI972765, AI963870, BF892538, AI911155, AW854215, AI573189, AI970351, AI951888, AW854211, BF590826,

	BE167341, N34534, AA846407, AA918516, BF762409, AA973796, AW073424, AA448868, N59261,
	AA857543, AA399445, AA515285, R90917, AA399423, AA911982, AA995135, BF036554,
	AW513259, AA577338, AA872812, T63367, AI423456, AA643728, AI027061, AA293529,
	AW 162091, AAU83090, K36184, A1243/23, BF436213, BU109186, H23042, A1973249, A V030008,
-	AV686641, BE928331, N68929, R64440, AAU29302, H13310, W40030, AA114922, H41300, N37112,
	AA258388, AA/44362, AA993782, A1499717, A1511822, AA/44304, 1140152, AAV25720, 245044, AA258388, AA/44304, AA9835788, AA/44304, AA/4
	C14582, R12614, AA410303, AA782100, AW083148, N36220, R32391, AA055763, A1570545,
	AA939289, R90813, AA112870, AI207050, H16135, N89859, F06244, AW162345, W92571,
	A1027262, A1149386, AW023549, R63828, AA311835, AW517389, H38655, AI348632, AW015099,
	T54934, AI826301, BE464247, AI360861, W30811, AI028088, AI768693, AI307614, AI343572,
	R32390, AI744258, AW276195, AA055962, AA724357, R42373, AW206298, AI167826, N78834,
	BC004317.1, AC004752.1, AK025312.1, AL583915.1, AL353956.1, AL122045.1, AK025209.1,
	AK026480.1, AL389935.1, AK026542.1, AL136790.1, AF159615.1, AL122050.1, AF125948.1,
	AF217982.1, AL049382.1, AF353396.1, AB063100.1, AL162002.1, AL080163.1, AJ299431.1,
	AF058921.1, S78214.1, AK000450.1, AF358829.1, Y16645.1, AK025414.1, AF321617.1, AL136928.1,
	BC002454.1, BC000556.1, AL353940.1, AK000718.1, AL137429.1, AL136844.1, AL512689.1,
	AL442082.1, AF061573.2, AK027193.1, AL122123.1, AK000618.1, AF217966.1, BC004958.1,
	BC003695.1, AL137537.1, AK025375.1, AB047904.1, AL133665.1, AL080159.1, BC006480.1,
	AK026885.1, AL117460.1, AL050116.1, AL389939.1, AK025465.1, AJ012755.1, AL136893.1,
	AK026550.1, AL133557.1, AL049452.1, AL137533.1, AL133113.1, AF106862.1, BC008365.1,
	AK027204.1, BC006332.1, AK000418.1, AK026642.1, AL049314.1, S76508.1, AF143723.1,
	AK026865.1, AK025378.1, BC009033.1, AB060826.1, AB052191.1, AK025541.1, AL137550.1,
	AL137547.1, AF090901.1, AL110222.1, AL389982.1, AL136799.1, S61953.1, AF026816.2,
	AB048953.1, AL137271.1, AB055352.1, AB050431.1, AL110158.1, AL096744.1, AL117432.1,
	AK024538.1, AF271350.1, AK026408.1, AL136850.1, BC007326.1, AK026583.1, BC001967.1,
	AB048975.1, AB060839.1, BC007567.1, AF155827.1, AL136845.1, AL137294.1, AL136882.1,
	AF242525.1, AF090934.1, BC003683.1, AF090943.1, BC006440.1, AK026744.1, AB056421.1,
	AB060916.1, BC008485.1, AF090903.1, BC005678.1, AF090896.1, D83032.1, AB049848.1,
	AB055361.1, X53587.1, BC004530.1, AB060211.1, BC002523.1, BC007198.1, AL136780.1,
	BC008078.1, BC002844.1, AL136892.1, BC002733.1, AK027868.1, AK026532.1, AK026591.1,
	AK000652.1, AL122110.1, AB048913.1, AB048919.1, BC004951.1, AL050172.1, AB056420.1,
	AK026746.1, BC003682.1, AL133075.1, AK025524.1, AL133072.1, AK026462.1, AL133560.1,
	AB060912.1, AK024992.1, AK025967.1, AK026855.1, AB047623.1, BC004899.1, AB060897.1,
	AL117583.1, AB060863.1, AL117416.1, AL512733.1, AB060929.1, BC001964.1, AK025435.1,
	AB056809.1, AL137711.1, AB056372.1, AL162062.1, AK026627.1, BC002466.1, AF252872.1,
	AF274348.1, AK026927.1, AL023657.1, AF274347.1, AL157431.1, BC004264.1, AL137488.1,

AL050155.1, AF056191.1, AL137292.1, BC0003687.1, AK027114.1, AK026504.1, AL049300.1, AL049938.1, AB047878.1, AK026630.1, AL136792.1, AK027144.1, AL137558.1, AL512765.1, AL050024.1, AK024594.1, BC002365.1, BC006509.1, AL137705.1, AB062942.1, BC008899.1, AK026959.1, BC007456.1, BC006215.1, BC006509.1, AL136540.1, AL162006.1, BC004244.1, AK133014.1, AL359618.1, BC0074215.1, BC003122.1, AL136805.1, AF207829.1, AF078844.1, AK0267113.1, AL049460.1, AK000247.1, BC002339.1, AL137478.1, AK000323.1, U39656.1, AK0267113.1, AL049460.1, AK000247.1, BC002339.1, AL137478.1, AL137256.1, BC007346.1, AB0633008.1, AK026762.1, AK026784.1, AL133619.1, AL13756.1, BC007346.1, AL080148.1, AL133619.1, AL13756.1, BC007346.1, AL280167.1, AL2359941.1, AL512750.1, BC008673.1, AK027135.1, AL137556.1, BC007346.1, AL390167.1, AL359941.1, AL512750.1, BC008673.1, AK027096.1, AK026528.1, AF245044.1, AL390167.1, AL359941.1, AL512750.1, BC008673.1, AK027096.1, AK026528.1, AF245044.1, AL390167.1, AL359941.1, AL512750.1, BC008673.1, AK027096.1, AK05109.2, A8018416, AA019585, AA122341, AA565211, AA583521, AA613126, AA767024, AA807259, AA82947.8, AA831898, AA876196, AA906972, AA932624, AA953784, AA953789, AA975996, AI041151, AI093012, T24514, F02527, F04381, F04532, F08307, AI244846, AI276792, AI27043, AI298862, AI334644, AI348509, AI419614, AI582814, AI423417, AI127285, AI147786, AI148738, AI167754, AI187434, AI65739, AI219638.	AI419891, AL042667, AL042670, AC005661. 1. AL526504, AL527976, BG025328, BF981832, BE893035, BG120208, BF037986, AA127629, BG116095, AV756005, BF337754, BG251098, AL526558, AL514858, BF000345, AW957722, BG116095, AV756005, BF337754, BG251098, AL526558, AL514858, BF000345, AW957722, BE907226, BE222397, AL527977, AA121531, AA121524, AA127621, BF528462, BG231815, AA058429, BF665058, BE747130, A1703500, N94375, AW952799, AA522819, A1393275, A1633828, AA447649, A1129541, A1569654, BF058861, BF035607, A1554669, A1199561, BE466167, BE467836, A1127476, AV717137, A1950367, AW468274, AA101965, A1651857, AW327517, AL042115, AL514857, A115332, AA780184, A1871310, A1637864, AA694161, W69776, BE903609, AA290675, BF541725, A163353, AA449346, AL047918, A1289186, AW352206, A1631814, T33895, A1336104, A1424274, A1052494, A1128384, AA722755, AA447041, AA602552, A1422522, A1040930, A1206504, A1424274, A165338, AA868142, T31813, A1611065, A1459477, A1659739, T56923, A1969469, AA352595, AA443656, BF941829, AA486658, A1685615, AA886726, BG055808, AV693706, A102067, AA43656, BF934511, BF939332, AA609306, AA056750, BG118168, AA0999632, A1129170,
	15 - 1755
	1 - 1368
	638159
	361
	HMVBN46 HMWEB02

AA449605, W94371, AA815345, AI000931, AW235150, AW183661, AI221619, AW025692, AI186632, AA835539, AW580950, AV735997, W88602, AA351880, W25565, AI198123, BF813939, R85624, AA339237, T56924, R14227, BE208337, AL047917, Z46193, R40646, BE645348, N41512, T32911, AA214738, Z41816, AV714154, BE716957, AA486561, BF726556, AA291082, AI802221, AA448053, AA999697, H15715, T39692, AI699002, BE903562, AI612836, AW196460, BF446192, AI005381, AA722994, AW235727, AI203197, AI632619, AA703990, AI597695, AI685664, AI971096, AA678759, AI364856, BE708514, AA425266, BE206482.	AI801412, AL353701.15, AP000252.1, AP000212.1, AP000134.1, AP001711.1, AC005332.1, AC004967.3, AC005488.2, AC016587.7, AP000031.1, AC004166.12, AL133332.12, AC074121.16, AC004962.1, AC010422.7, AC069262.24, AC018808.4, AC004890.2, AC006088.1, AC034193.4, AC084729.2, AF139813.1, AL354864.16, AC007993.15, U78027.1, AC004228.2, AL121890. 34.			,
	15 - 547	15 - 1974	15 - 890 15 - 1043	15-2103
	1 - 533	1 - 1960	1 - 876 1 - 1029	1 - 2089
	135219 8	130828 7	519340 103639 7	753337
	362	363	364	366
	HMWF002	HMWGY65	HNEAC05 HNEEB45	HNFFC43

	AI686817, A1376425, AI609375, AW051088, A1744268, AV736995, BF970652, AI569637,
	AW103834, AIZ/0293, BE593/84, AI4/1282, AW0/5381, ALV45553, AI8/2423, AI6V1460, AI620864, W74529, AI421252, BF812938, AW081256, AI581362, AL513817, AW193911, AI670009,
	AI871697, AI537261, AI950729, AV709679, AI651840, AI281757, AI619502, AI591387, AW168822,
	AI473536, AW196720, AI345612, AI620056, AW834282, AL046595, AI677796, AI582932, N21402,
	AI922266, AI500061, AI474646, AI345416, AW079409, AA641818, AI621341, AI702068, AW081383,
	AI633198, BF814761, AI619662, T49776, AI565172, AI696714, AV747571, AI524179, BF766531,
	A1366900, A1521560, BF925771, A1927233, A1536638, A1479292, A1564719, AW027898, A1419826, A147366, A147366, A17366, A17366, A17868, A108788, A178697, A178788, A178788, A178789, A1
	A1452909, A1452050, A1797105, A W 250000, A1552900, A1554045, A W 106700, A1401097, A1557570, A1800514 AW078712 A1550657 A1556507 A1557273, A1634345, A1579901, A1552497, AV711455.
	AW104724, AL514079, A1783825, AI612852, AI956080, AI524654, AW104827, AI445025, AI815232,
	AW198090, AI684244, AL513761, AW078606, AW083374, AA830709, AW192652, AK001356.1,
-	AF260728.1, AL137599.1, AK001651.1, BC008337.1, AB033000.1, AF351620.1, AF183393.1,
	AL389935.1, BC003573.1, AK026408.1, AL117587.1, BC008591.1, AL080159.1, BC006103.1,
	AK026462.1, AL137530.1, BC002466.1, AK026744.1, AK026593.1, BC003101.1, AL133075.1,
	AL137537.1, BC005825.1, AK000418.1, AL136850.1, AL023657.1, BC001199.1, AK026389.1,
	BC004945.1, L19437.2, BC004349.1, AL122104.1, AL050149.1, AL389982.1, BC006181.1,
	BC001964.1, AB047878.1, BC002631.1, AL050138.1, AB050410.1, AB050421.1, BC006345.1,
	AK000414.1, S76508.1, BC008686.1, AF115392.1, AL389947.1, AF232009.1, AL050155.1,
	AL050366.1, AB050510.1, AK026464.1, AF131821.1, AK027144.1, AL137533.1, BC003658.1,
	AF245044.1, AB052176.1, AL137711.1, AF274348.1, AF274347.1, AL137480.1, BC002733.1,
	AL359941.1, AL133637.1, X82434.1, BC008364.1, AL080146.1, BC004925.1, AB060897.1,
	BC005168.1, AB056421.1, Z82022.1, BC002970.1, BC003590.1, AL353940.1, BC001844.1,
	BC004264.1, AL049452.1, AL117416.1, BC008717.1, AF132730.1, AB050431.1, AF090903.1,
	D83032.1, AK026633.1, AK025889.1, AL162083.1, AL137271.1, AF218006.1, BC003569.1,
	AK027204.1, BC004336.1, AL583915.1, BC001655.1, BC006287.1, X99971.1, AL080148.1,
	AL110280.1, AL137476.1, AF205073.1, BC008063.1, AB060916.1, X59812.1, BC003684.1,
	AL137292.1, AL133077.1, BC006487.1, AK027096.1, BC001785.1, AK027173.1, BC006410.1,
	S77771.1, Y14314.1, AL133062.1, AL050143.1, AF044323.1, AF195092.1, AY033593.1, X15132.1,
	BC003410.1, BC005678.1, AL080154.1, AK000636.1, AB055331.1, AF339775.1, AK025435.1,
	BC008037.1, BC006458.1, AL122100.1, U73682.1, AL133619.1, M85164.1, AF230496.1, AL442083.1,
	AL137574.1, AF285167.1, BC005002.1, AF169154.1, AF038847.1, AL136615.1, AK027095.1,
	AL162003.1, BC003056.1, AL390184.1, BC007571.1, AK025350.1, AL110221.1, AK024747.1,
	AF262032.1, AF106862.1, AL136805.1, AL133665.1, AC006288.1, AF002672.1, AK026556.1,
	BC004181.1, AL133084.1, BC002365.1, AK024992.1, BC007206.1, BC000550.1, BC006091.1,
	AB048913.1, AK026746.1, AL110158.1, AF184965.1, X78627.1, AB047627.1, AL133623.1,
	BC009294.1, AY034001.1, AK026532.1, AL162002.1, AF026816.2, BC000199.1, BC008649.1,

BC003591.1, AJ299431.1, Y13350.1, AK025099.1, BC004362.1, BC007460.1, AL512733.1, AB056420.1, BC008075.1, BC000090.1, AK025798.1, AF106697.1, AL136889.1, AL136893.1, AF199509.1, AF124728.1, U37359.1, AK025113.1, BC008078.1, BC004556.1, AF202636.1, D44497.1, AL13049.1, AF061573.2, AL157433.1, AL136784.1, BC008417.1, BC005070.1, AK026528.1, AL137478.1, X83544.1, AB060834.1, AL136844.1, AK000266.1, AL357195.1, AK027160.1, BC001305.1, AL137488.1, AL117435.1, X99226.1, BC004222.1, AL137550.1, AL161628.9, BC007021.1, Y14040.1, AF218000.1, AF141289.1, AK026613.1, AL117460.1, AF126488.1, AL38939.1, AB048953.1, AL512684.1, BC000253.1, BC002370.1, BC002370.1, AF217987.1.	BF062478, AC006238.1, AC002551.1, AC024028.10, AC013717.8, AC005529.7, AC008440.8, AC005089.2, AC068533.7, AC002301.1, AC020913.6, AC008569.6, AL138776.10, AC074121.16, AL162426.20, AC005562.1, AC020928.6, AL020997.1, U91321.1, AP001718.1, AC009244.24, AF030453.1, AC007256.5, AL163279.2, AL121579.4, AC006211.1, AC025438.5, AC091118.2, AC002299.1, AC006483.3, AL450263.15, AC006012.2, AC011465.4, AC008635.6, AL122001.32, AL008730.1, AC078962.30, AL162458.10, AL139415.10, AF053356.1, AC020934.7, AL009031.1, AC010319.7, AC068799.14, AC005088.2, AL359091.10, AL137059.20, AC004967.3, AC004491.1, AC005682. 2.	AA487061, AA486615, D78759, AC002091.1, AC004089.25, AC005015.2, AC039056.7, AC006329.5, AC005081.3, AC084693.2, U91323.1, AC002352.1, U82668.1, AL391259.15, AL109897. 30. AL512382.12. AL390802.2.	AW952839, AW960553, D80212, D59859, AW966534, AW978661, AV720151, D80253, AV701839, AW952839, AV699447, AW958993, AW973490, AW959597, D59619, AW978634, D80210, D80240, D80366, D59889, AW959799, AV720878, D51423, AW966331, AW949656, D80439, D80210, D80240, D80366, D57483, AW973482, AW966059, AW966398, AW966342, AW966369, AW973474, AA305409, AW975613, AW966368, AW959136, AV718489, D80166, AW973445, AW964967, C14389, AV719557, AV720616, D51799, AV712801, AV719822, AW966053, AV718692, AW973307, AW973447, AV719324, AV718938, AW966386, AW9660454, AV720211, AV718931, AV720729, AV720731, AW973334, AW966388, AW966397, AW966045, AV718440, AV720028, AW966055, AW966022, AW964737, AW966045, D80188, AW966029, AV718440, AV720028, AW9660531, AW9660839, AV702451, AW966041, D58283, AW966332, AW966330, D80195, AW960483, D80038, AW966385, D89467, D80247, AW959582, AV692290, AV654329, AW975621, AW978648, AW966388, D59467, D80247, AW959582, AV692290, AV654329, AW976621, AW978648, AW966388, D59467, D80247, AW959582, AV692290, AV654329,
	15 - 456	15 - 616 15 - 575 15 - 1144 15 - 703	15 - 703
	1 - 442	1 - 602 1 - 561 1 - 1130	1 - 1635
	460611	577013 410107 561488 520227	103763
	367	368 369 370 370	372
	HNF1U96	HNFJF07 HNFJH45 HNGAK47	HNGBC07

AW952880, AW965163, D80164, AW973541, AW966030, AW964488, AW949641, AV720791, AW952852, AW966054, AV719783, D59502, AW966050, AV719188, D80043, D80227, AW966057, AW966062, AV719783, D59502, AW959628, AW9660473, AW965187, AW965270, AV719468, AV71187800, AW965185, AW965197, AW965196, AW973485, AW965184, AV720104, AW965175, AW966400, AW965185, AW965197, AW966196, AV71844, AV720104, AW9663175, AW966300, AW9663180, AV700229, AV722520, AW9663197, D80251, D59610, C14014, D51060, D51022, AV720533, D81026, D80269, AW96632, D80133, D50979, AV750778, D80522, AW966343, D50995, AW949653, AW949653, AW949633, AW949653, AW949633, AW949633, AW949653, AW966339, D59927, D80157, AV719945, AA305578, C15076, AV718530, AV719632, AV71847, D59653, AV719049, AV723097, AW966043, AW965176, AW978642, AW966389, AW965128, AW962245, D80045, AW949633, AW952082, AW753083, AW77440, D51103, AV720035, AW966317, AV699652, AV699637, D80178, AW949630, AV700889, AW966023, AV720812, C06015, AV702035, AW966379, AW178893, AL0223391, AL021937.1, AB028859.1, AF058696.1, AB002449.1, AF271371.1, X67155.2, D34614.1, AB038216.1, D88547.1, D50010. 1.	AA780406, AC003089.1, AC005367. 1.		AC027689.10.	AA613157, C14389, D80043, C15076, D80045, AV718707, C14429, D59787, AV700229, C14014, AV719049, D50979, D59502, AV699669, AV719324, D51250, AV699866, D59467, AV701130, AV719049, D50979, D59502, AV699669, AV719324, D51250, AV699866, D59467, AV701130, AV701149, AV742720, AW966053, AV719913, AW949656, D80166, D59619, D80210, D80391, D80240, AV723927, AW978634, D80210, AV720211, Z21582, D80196, AV718844, AW949642, AW975621, AV719468, AV744770, D81026, D80219, AV699447, AV719822, D81030, AV718692, AV710004, AW966531, D59859, D51423, AW97307, AW949655, AW949655, AW949653, AV720464, AW959022, D59889, D57483, D80188, AW949651, AW949653, AV71078800, AV720203, AV719188, D80227, AV718770, AW966062, AV720464, AW959628, AW949657, D80038, AV700895, D8036, AV701123, AW959582, AV723097, AW966043, AW949657, D80038, AV700895, D80366, AV701123, AW959582, AV723097, AW966043, AW949657, D80038, AV700895, D80366, AV701123, AW966041, AW949646, AV718681, AW949658, AV700159, D80024, T03269, AW978661, AW966041, AW949658, AV700159, D80024, T03269, AW978614, AW960414, C75259, AV718633, D50995, AW975605, AV720791, AW949654, D80378, AW9604488, AW960465, AV720654, AV699746,
	689 - 81	15 - 520	15 - 524	15 - 1035
	1 - 625	1 - 506	1 - 510	1 - 1021
	408334	532617	532619	597526
	373	374	375	376
	HNGBT31	HNGDG40	HNGDJ72	HNGDU40

D59610, AW965176, AV718931, AV701422, AW959799, AV742001, AV742667, AV701125, AV701335, AV701166, AV701043, AV701332, AV701017, AV701248, AV701431, AW964737, AV719628, AV745847, AW978648, AW973485, AW973541, D58253, AV645389, AV742048, AV645344, D80134, D80241, AW973488, AW966022, AV701419, AV701154, AV681510, AV681491, AV742853, AV700313, AV718938, AV701443, AV742430, AW752082, D80164, AW9589136, AW959469, AV699479, AW962245, AW973334, F13647, AW964029, AV645343, AV720607, AV701344, AW958993, AW965163, D59695, AW966065, AW966062, AV743008, AV771151, AV745080, AW9758131, AV745080, AW9733474, AW965050, AW966050, AW966059, AV681529, AW973470, AV681468, AV701415, C14227, AW965397, AW966059, AA305409, C14298, AV681529, AW973470, AV681468, AW966075, AV701021, AW966185, AW973330, AW960504, AW978633, AW966560, AW178893, AW965196, AW973482, AW975623, D80064, AW973465, AF271371.1, X67155.2, D34614.1, D88547.1, AF058696.1, AB028859.1, AB002449.1, D50010.1, AB038216.1, AB033111.1, U79457.		AW275971, AI369580, AW576034, AL353692.14, AC004638.1, AC027319.5, AC007011.1, AL354932.26, AK000932.1, AC074121.16, AC019171.4, AL390374.16, AJ400877.1, AL158830.17, AL109897.30, AC008403.6, AL121929.17, AC016025.12, AC002390.1, AL360227.17, AL049709.18, AL353777.18, AC004890.2, AC005098.2, AC005015.2, AL354794.16, AL560762.1, AC004901.5, AP001695.1, AC004802.2, AL121754.18, AC003605.2, AL134794.16, AL590762.1, AC010328.4, AC004876.2, AC010328.4, AC004876.2, AC010328.4, AC004876.2, AL13335.36, AP000553.1, AL136418.4, AL139054.1, AC004985.2, AL354873.19, AL131897.32, AC003362.1, AL121972.17, AC011472.7, AC011462.4, AC005392.1, AC003602.1, AL13453.3, AC011514.3, AC00407216.2, AC006130.1, AC005899.1, AC005800.1, AC016995.4, AL021368.1, AP003439.2, AC006130.1, AC005899.1, AC005800.1, AC016995.4, AL2121586.31, AB043547.1, AP000501.1, AC01720.3, AE006467.1, AC012476.8, AL512347.14, AC01203.13, AC049217.1, AL133387.8, AC051619.7, AC0025914.1, AC0162476.8, AL512476.8, AL212682.3, AC004886.4, AL33246.2, AL356299.16, AC002984.1, AL121658.2, AC006888.1, AC006130.1, AC0012476.5, AC005919.1, AC002986.4, AL322323.7, AC011443.6, AC005919.1, AC002881.1, AL121658.2, AC006088.1, AC006130.1, A	
	15 - 491	15 - 1042	15 - 1095
	- 477	- 1028	1 - 1081
	532622 1	499076	553443
	377	378	379
·	HNGE029	HNGEP09	HNGHR74

AC020644.6.	AU147901, AA376128, BE562634, AC051619.7, AC020629.6, AL445531.10, AC009412.6, AC005052.2, AC079383.17, AL009172.1, AC016637.6, AK022380.1, AC004032.7, AP000555.1, AC009789.21, Z83851.17, AL359643.27, AC011005.7, AC008521.5, AC008635. 6.	BF960121, AA170832, AA585155, D53447, C14391, AV746334, AI541205, AV745704, AV758830, AW962651, AV755445, AV710906, AI546971, AV713182, AV717678, AV758166, AW950194, AI557808, AV762064, AV763339, AV646672, AV707414, AV756720, AV762898, AV761529, AV711001, AV759474, AV758483, AV763126, AV710831, AC006443. 1.			AL01375, BF525663, H81406, AA599712, AI952574, AC008967.3, AL035407.15, AC007308.13, AC002470.17, AC008626.5, AC010458.5, AC007263.4, AC018809.4, AC002425.1, AE006464.1, AL121594.6, AL031005.1, AC004223.1, AC018642.6, AC009783.9, AC005037.2, AC007546.5, Z82208.1, U52112.1, AC008848.7, AC005079.6, AC006329.5, AC008760.6, AL136131.15, AL121588.24, AL121809.6, AC009229.5, AL353579.17, AC015971.4, AL031774.1, AL033519.42, AP000744.4, AF278704.1, AL031258.12, AC007249.5, AF168787.1, AC005399.19, Z84476.6, AC005802.2, AC002539.1, AC008805.7, U82828.1, AL13657.33, AL109797.18, AC004883.2, AL354864.16, U96629.1, AC0026724.4, AC087240.17, AC010311.8, AL356804.4, AL132780.5, AL161670.4, 298257.1, AC016769.10, AP001714.1, U95739.1, AC005066.1, AC002395.1, AC016769.10, AP001714.1, U95739.1, AC005066.1, AC001395.1, AC01482.4, AC006008.1, AL354935.23, AL139415.10, Z82174.2, AC011482.4, AC006070.6, AC004019.20, AL049459.10, AL159940.24, AC001013.1, AC012011.3, AC006070.5, AC004019.20, AL049459.10, AL139840.24, AC001331.1, AL035252.5, AC007676.19, AF003366.1, AP000133.1, AC019205.4, AC008403.6, AC001018.7, AC003400.1, AC003403.6, AC001018.7, AC003400.1, AC003403.6, AC006035.2, AL132777.4, AC003403.1, AC019205.1, AC019205.1, AC03403.6, AC00566.1, AC003403.1, AC0056.2, AC006403.6, AC006403.6, AC006403.2, AC00566.1, AP000133.1, AC019205.4, AL049569.13, AC0064803.6, AC00566.1, AC00380.1, AL132777.4, AC003803.1, AC005553.1, AC006035.1, AL049569.13, AC0064803.6, AC005803.3, AC010481.3, AC008843.3, AC006035.1, AC005533.1, AC006035.2, AC006035.1, AC0088403.6, AC005803.1, AL049569.13, AC008846.2, AC0070803.2, AC0070803.3, AC006035.1, AL385831.3, AC008833.4, AC008884.2, AC006035.1, AC008884.2, AC006035.1, AC008884.2, AC0068884.3, AC0088888.1, AC00888888.1, AC0088888.1, AC0088888.1, AC0088888.1, AC0088888.1, AC0088888.1, AC0088888.1, AC0088888.1, AC0088888.1, AC0088888.1,		BF893260, BF893278, BF893425, BF893276, BF893263, AW248583, BF893269, BF893272, BF893265, BF893265, BF893265, AI918922, BF893268, AW794915, AW904504, AW834852, BG231506, AI374775, BF893279, BE149619, BF893568, AU141987, BF997144, AI114816, BF110748, BF893405, BF942210, BF990134, BF942097, AL031674.1, AL356266.9, AL359085.14, AC019210.7,
15 - 427	15 - 796	15 - 527	15 - 1037	15 - 828	15 - 985	15-1110	15 - 925
1-413	1 - 782	1 - 513	1 - 1023	1 - 814	1 - 971	1 - 1096	1-911
410179	519120	526651	561568	579737	604891	498272	834857
380	381	382	383	384	385	386	387
HNGIH43	HNG1J31	HNGIQ46	HNGJE50	HNGJO57	HNGJP69	HNGJT54	HNGKN89

AC011228.9, AL117329.8, AC004966.2, U82670.2, AC005296.1, AC006992.2, AC000004.1, AP000695.1, AC002299.1, AC008276.4, AC022173.7, AL353734.12, AC025438.5, AC091118.2, AC012558.8, AC005186.1, AL049830.3, AC016395.4, AL138816.12, Z82194.1, AL359645.15, AC006080.1, AC010623.7, AC008430.3, AL163227.2, AC073090.8, AC022416.5, AC005367.1, AC074034.18, AC016138.8, AC003089.1, AL139020.5, AC083874.2, AC009276.9, AL391241.21, AC006327.3, AC009476.3, AL161717.15, AC010163.7, AC026351.28, AC012001.6, AL024507.7, AC005697.1, AC005229.1, AP000696.1, AC020740.5, AC09541.16, AP001726.1, AC007687.16, AL354802.15, AC024085.5, AC005157.1, AL031778.1, AC025812.11, AC007687.16, AL357149. 13.	AA714124, AC016720.9, AL357075.17, AC008440.8, AF283321.1, AL137792.11, AC006060.1, AC004859.2, AL353668.18, AC004057.1, AL031311. 1.		BF755895, AB011086. 1.	AA584924.		AC006356.3.	AF054925, AC005971.5, AJ009616.3, AL391119. 8.	AP000313.1, AP000193.1, AP000050.1, AP000117.1, AP001718. 1.	AC004613.1.	A1535686, AL512658.12, AL356791.9, AC007880, 2.	N68677, BE063506, AA659190, AW063123, AW797598, AW337282, AW074332, BF844388, AA573067, BF844391, AA504679, AA578326, AW499708, BF678990, BF913236, AA749062, AA573067, BF844391, AA504679, AA578326, AW499708, BF678990, BF913236, AA749062, AA330576, AC060231.6, AC022027.5, AC023105.7, AL031005.1, AC007221.2, AP002852.3, AP000907.5, AC007541.9, AC020663.1, AC007263.4, AC027124.4, AC004241.7, AC008569.6, AL034379.8, AL022311.5, AF001551.1, AC011472.7, AC012512.7, AC00424.24, AL590763.1, AC018695.6, AL353804.22, AJ295844.1, Z79488.1, AC011114.5, AC011465.4, AC002288.1, AC004805.1, AL356805.5, AC017111.4, AL133477.16, AC005480.3, AL049871.4, AC002288.1, AC004805.1, AL39733.8, AL031120.1, AP000216.1, AC073316.6, AL031597.7, AL139105.17, AL034377.1, AL139233.8, AL035420.15, Z83844.5, AL354773.8, AC006455.2, AC011445.6, AC002045.1, AC005391.5, AL139385.12, AL359552.16, AC011500.7, AC010627.5, AC010878.4, AC006319.3, AC0909391.1, AC008543.7, AC073347.3, AC010422.7, AC011475.6, AC010768.9, AL450266.9, U73647.1, AL355385.15, AL121808.4, AL160492.5, AF172277.1, AC010768.9,
	15 - 956		15 - 1298			15 - 606	15 - 793	15 - 426	15 - 843	15 - 2642	15 - 699
	1 - 942	- 728	- 1284	- 748	-711	- 592	- 779	- 412	1 - 829	- 2628	1 - 685
	836064	843515 1	892160	520300	520294	520298	531908	410114	135220 1	985880	
	388	389	390	392	393	394	395	396	397	398	399
	HNGOM56	HNGOU56	HNGOW62	HNHCX60	HNHCY64	HNHCY94	HNHDW38	HNHDW42	HNHED17	HNHE142	HNHFO29

AC005516.1, AE006639.1, AC010132.5, AC004797.1, AF228703.1, AF095725.1, AC020983.7, AL139022.4, AC019206.4, AC002301.1, AC005330.2, AC091529.1, AL139035.27, AC002126.1, AL132653.22, AC004150.8, AC006468.9, AC007064.27, AC004231.1, AC005940.3, AC006213.1, AD000812.1, AC005829.1, AC025457.5, AC002401.1, AL096791.12, AL162724.16, Z83838.2, AC006581.16, AL445263.6, AC011443.6, AC005323.1, AL441883.11, AC005031.1, AC004867.5, AL445465.10, AC090937.1, AL139317.5, AF126483.1, AL445483.13, AC011461.4, AL121591.3, AC006011.2, Z82215.1, AL109613. 11.	AC012354.8.	A1809098, AA758603, AA833679, AW371598, AW371593, AA524974, AC004216. 1.	AV700498, BG164166, AV700988, AV700545, AL037632, AV762783, BG260565, AV714931, AV700498, BG164166, AV700998, AV700499, BG74176, BE796439, AW962035, AW976010, AA524604, AV760723, AF074667, BF792236, AF034176, BE796439, AW962035, AW976010, AA524604, AV760360, BE541237, AU118837, AV7169491, BF678427, AL138265, AW188427, AV733710, AL048626, AU117926, BE909125, AV764490, AU119532, BE067011, AL534817, AV699709, AV686853, AV722030, BE393367, BE538259, AA7062071, BF8065173, BF968141, AV762900, AV759316, AW131249, AU147226, AV762002, BF6791169, AV759686, AV762779, AV762002, AV759046, AA601355, BF913258, BE273856, AL135377, AV734543, AW408643, AV752020, AV759046, AA601355, BF913258, BE773856, AL13430, AA081138, A952885, AA58482, AV734401, AL042905, AV722075, AV763305, AU734401, AL042905, AV722075, AV763305, AV762002, AV761309, AV713401, AL042905, AV763305, AV763305, AU140392, AA284247, AW102811, AW069670, AA481760, BF892846, AW130036, AV763135, AU140392, AA284247, AW102811, AA722372, AW008212, AU158859, AA640277, U51704, AU155168, BG258140, AW088689, AU155048, AA577824, BE387734, BE867712, AL119123, AW079809, AA601326, BF98610, AA515829, AC008440.8, AC011531.7, AC002301.1, AC018469.7, AL109743.4, AC005077.5, AL035598.19, AC022911.5, AC002301.1, AC018808.4, AP01711.1, AC008745.6, AC000452.16, AC005041.2, AC005081.3, AL13922.4, AC005081.3, AL139228.4, AC005081.3, AL139228.4, AC006505.1, AC008645.8, AL031447.4, AC00600022.1, AL09861.4, AC010305.7, AP0017171, AC006202., AL29902.2, AL299060.14, AC011850.7, AC003062.1, AC008655.6, AL135928.6, AL51350.9, AL031295.1, AL030603.1, AC01885.2, AL031295.1, AL036033.32, AL13902.2, AL299060.14, AC018050.2, AL031295.1, AC006202.2, AL2906061.4, AC011850.2, AL031295.1, AC0005052.2, AL2906001.4, AC011850.2, AL031295.1, AC0005052.2, AL290060.14, AC011850.2, AL031295.1, AC000302.1, AC018851.1, AC000302.1, AC018851.1, AC000302.1, AC01885.2, AC0008655.6, AC008655.6, AC008655.6, AC008655.6, AC008655.6, AC008655.2, AC008655.2, AC008655.2, AC008655.2, AC008655.2, AC008655.2, AC008655.2, AC008655	AC008622.5, AC023058.17, L78833.1, AC01809.3, AC01247.1, AC01747.3, AC01257.7.5, AC028622.5, AC023058.17, L78833.1, AC007956.5, Z85986.1, AC072052.6, AL137067.7, AC018635.6, AC002059.3, AC004824.3, AC026172.3, AC018506.4, AP000116.1, AL135927.14, AC007227.3, AL445248.7, AL590763.1, AC005914.1, AP001727.1, AL158207.15, AC010320.9, AP000557.2, AL050318.13, AL139809.16, AC008764.7, AC004882.2, AC007731.14, AJ312686.1,
A A A A A A A A A A A A A A A A A A A	1891	- 607	1355	44444
	- 1667 15	- 593 15	1 - 1341	
	646709 1		843488 1-	
	400	401	402	
	HNHFR04	HNHFU32	HNHOD46	

AC005520.2, AC004965.2, AC005037.2, AC00535.27, AC027130.5, AC01461.4, AL132639.4, AC005520.2, AC005088.2, AL133244.1, AC008551.5, AL109976.23, AC011461.4, AL132639.4, AC005089.2, AC010492.7, AC009244.24, AC006930.1, AC007318.4, AC005098.2, AC006399.19, AC005529.7, AC004859.2, AL031684.1, AL160471.5, AL391139.19, AF111169.2, AL133448.4, AL451125.7, AP001670.1, AC011890.4, AC005231.2, AF030453.1, AC010527.5, AL034420.16, AC009247.12, AC010328.4, AC01725.7, AC006120.1, AL117692.5, AP000512.1, AL161425.19, AC009247.12, AC010328.4, AC01720.1, AC006120.1, AL117692.5, AL162426.0, AL13792.11, AC007722.1, AC006413.2, AL162426.20, AL13792.11, AC03138.7, AC004815.2, AL162426.0, AL13792.11, AC007321.1, AC008736.6, AL450226.1, AL16349.2, AC009002.5, AL162724.16, AL29046.1, AC002438.5, AC009178.1, AC0024089.2, AC009002.5, AC009002.1, AC002408.5, AC009178.1, AC002408.5, AC009178.1, AC002408.1, AC002408.2, AC001326.6, AC00776.19, AC01838.5, AC008736.6, AL201678.4, AC002408.1, AC01240.1, AC012416.1, AC01240.1, AC01240.1, AC00340.1, AC00340.1, AC00340.1, AC002470.1, AC012470.1, AC002470.1, AC012470.1, AC012470.1, AC01242.1, AC002408.1, AL357815.26, AF168787.1, AC0074270.25, Z95152.1, AC002470.11, AC010422.7, AC010463.6, AC007699.1, AC00258.1, AC01043.6, AC007697.1, AC006280.1, AC00288.1, AC00288.1, AC00288.2, AC011442.5, AC007097.4, AC007999.12, AC005874.3, AF134471.1, AC016463.6, AC001642.2, AC0065871.1, AC01642.2, AC0065874.3, AF134471.1, AC016025.1, AC0065871.1, AC01643.6, AC011442.5, AC026464.6, AC011462.4, AC005811.1, AC00580.3, AL1538040.13, AC006976.3, AL15388.24, AC006976.3, AL153844.1, AC006976.3, AL15388.24, AL15388.24, AL15388.24, AL15388.24, AL15388.24, AL15388.24, AL15388.24, AL15388.24, AL15388.24, AC006976.3, AC00698.3, AL15388.24, AC00698.3, AL15388.24, AC00698.3, AL15388.3, AC00698.3, AL15388.3, AC00698.3, AL15388.3, AC00698.3, AL15388.3, AC00698.3, AL15388.3, AC00698.3, AL15388.3, AC00698.3,	AA584096, BF853760, AL137798.8, AL049569.13, AL137802. 7.		AL528725, AL517370, AL525337, AL528721, AL51731, BF688870, AL528722, AL528048, BE799446, BF980673, BE735750, BF025756, BG260476, BE799805, BE735521, BF026765, BF688394, BG165306, BE904284, BG105071, BE259792, BE791234, AV706017, BE266425, BF520099, BE513467, AW009838, BE251361, AW248475, BF984306, BE390525, BF315816, AW248520, AI817167, AW956166, AW149722, BE410046, BG235966, AI188457, BE300532, AW0005514, AI124027, BE220534, AI923575, AW471497, AW473722, AI366112, AW104750, AI480234, AA452511, AI696876, AW964824, AL110339, AI804579, BE540036, BE253483, AA740396, AW000853, AI091327, AA452655, AI184221, AA864258, AI192782, BE258188, AI636166, AA402090, AW405644, AI289600, AI299237, AI309629, AI923569, AA450027, BE168977, AA829783, AA505829, BE837825, AW129039, AI802674, BE255478, AA359415, AA373622, AA335352, N27053, BF915342, AA454095, AA852853, AA149479, AA341041, AI523384, BF920668,
	15 - 802	15 - 940	15 - 1365
	1 - 788	1 - 926	1 - 1351
	835026	834927	570877
	403	404	405
	HNHOG73	HNHPD10	HNTB157

				_	AW517023, AA338985, AA033605, AA359435, AW247428, BE169006, BF108984, AI864722, AW247387, BF111419, AV704626, AW732331, AA825440, BE168970, AI983715, AW878738, BE302856, T24108, AI979211, AW992807, AW863091, AW878649, BE241911, AA852854, BG005253, AW271173, F26257, BE048939, AF104222.1, BC000495.1, BC001947.1, AC006529.1, AB033004. 1.
HNTCE26	406	5	1 - 2149	15 - 2163	BG252201, AV726464, AL529709, BE894106, AV726994, BF970560, BF132059, BF977798, AI703275, AW512938, BG164577, AL529708, AI767521, AI823746, BE220262, AA583438, AI143608, AW468337, AI949854, AV727138, AI620344, AI209187, AI630993, BG007081, AI004986, AI565892, AV715169, AI367983, BF056815, AW394003, R70620, BG007658, AA152183, BF381743, AA565300, AA088574, AA931697, AA995899, AI025252, AA297479, T84083, AW138535, H71679, Z45535, AA297478, AI865989, AA367654, AA150060, AA044326, AW338484, D29436, R24591, AI005551, H00983, H39751, AI669105, T83438, BF091777, AW138127, R21165, BF083909, BE934286, R76620, AA971307, AA745052, AW945769, AI554153, T84151, BE550213, H01724, AW051517, AW373316, AW373313, T89390, BF083903, BE541509, AA180271, AI263504, AF303588.1, AF140242.1, AL133390.7, AF056032.
HNTNC20	407	700627	1 - 1965	15 - 1979	BG179496, BG254440, AA573206, AI735586, BE326906, AA131359, BF668303, AI522318, AI376670, AW241377, BE350501, AA452451, AA131240, AW242329, AI540415.
HNTNI01	408	135228 5	1 - 2073	15 - 2087	AA447485, AA196688, M86015, AI750365, R13985, BF356780, N28763, AC005028. 1.
HNTSY18	409	104138 3	1 - 1797	15 - 1811	AW470226, BF058886, AI692966, BF058139, BE218656, AI281699, AI241829, AA613450, AC004877.1, AL137162.25, AJ400879.1, AC011551. 3.
HOAAC90	410	130120 2	1 - 628	15 - 642	BF508077.
НОАСВ38	411	520201	1 - 592	15 - 606	AW813106, AC069262.24, AC007421.12, AL354735.14, AC004382.1, AC009131.6, AC090939.1, AP000359.1, Z86090.10, AP001748.1, AL049843.18, AL021391.2, AC015801.25, AL133243.1, AD000092.1, AJ003147.1, AF243527.1, AC004125.1, AC007991.7, AL035086.12, AP001724.1, AC006038.2, AL121886.22, AL133448.4, AC007981.46, AC005207.1, AL359853.18, AC002477.1, AF205588.1, AC013429.12, AL121809.6, AC004980.4, AJ229041.1, AC002430.1, AC011475.6, AC009123.6, AC008521.5, AC009506.5, AL139099.2, AF207550.1, AE000661.1, AC01412.7, AC007989.3, AC00576.1, AP002360.4, AL359751.12, AC0118114.2, AL158207.15, AC009144.5, AC007954.7, AL136179.15, AC007064.27, AL138752.5, AL049830.3, AC015971.4, AC026749.5, AC016637.6, AC008569.6, AC007064.27, AL138752.5, AL049830.3, AC015971.4, AC026749.5, AC016637.6, AC0170.6, U91323.1, AL121992.24, AF258545.2, AL133370.4, AL139316.5, AC018644.6, AC012170.6, U91323.1, AL121992.24, AF258545.2, AL1333370.4, AC00238.3, AC012170.6, U91323.1, AL121932.24, AF258545.2, AL1333370.4, AC00238.3, AC012177.8, AC01381.1, AL161361.2, AL133337.1, AL139316.3, AC01371.7, AC01378.1, AL1373.24.1, AL1373.25.1, AL133337.1, AL1373.24.1, AL1373.25.1, AL1373.26.1, AL1373.27.1, AL1373.27.1, AL1373.27.2, AL133337.1, AL1373.28.1, AL1373.27.2, AL133337.1, AL1373.28.1, AL1373.38.7.4, AL07078.1, AL1373.28.1, AL1373.28.1, AL1373.28.1, AL1373.28.1, AL1373.28.1, AL1373.28.1, AL1373.28.1, AL1373.38.7.4, AL1373.38.7.4

AC021036.5, AC011442.5, AP001711.1, AL356379.10, AL390239.16, AL031281.6, AC012594.7, AE000658.1, AL139353.3, AL050335.32, AF190464.1, AL513008.14, AL353643.10, AC002347.1, AP000513.1, AC020934.7, AL35648.116, AC011455.6, AC018755.3, AC011500.7, AF038458.1, AL137802.7, AC004913.2, AP002852.3, AF001549.1, AC006329.5, AB023049.1, AC005899.1, AL355343.18, AC004050.1, AC009060.7, AL356575.8, AL008718.23, AC005529.7, AL121924.13, AL355343.18, AC004050.1, AC008155.9, AC009086.5, AL117692.5, AC020915.6, AC009116.7, AC010378.6, AC004000.1, AC009497.3, AF064861.1, AC040160.4, AL139100.9, AC022410.4, AC011445.6, AL133288.12, AC02553.5, AL391987.15, AL034380.26, AL121972.17, AC068640.29, AL135927.14, AL139385.12, Z97056.1, AC000120.1, AC004019.20, AC011742.	F02459, Z17835, Al264655, BE011950, AV729096, N77968, BF807259, AA658839, Al076081, AW804948, BF987026, AC008078.11, AP002898.1, AL157369.7, AP002392.3, AC010999.6, AL353581.14, AC007383.4, AL133551.13, AL161659.17, AL132772.14, L81392.1, L81391.1, AC005317. 1.	AC011245.8. BF526964, AV734149, AV760019, A1246796, BE063437, AL135377, A1061313, AA515048, AW274191, A1306232, AL046519, A1251576, A1248050, BF828714, A1311647, AW973992, AR0774191, A1306232, AL046519, A1251576, A1248050, BF828714, A1311647, AW973992, BF826830, A1207465, AW8505253, BF340002, AA303007, AW243793, AA704393, T05118, A1583466, AA504818, T74524, AW850543, AW468048, AA173309, AW732205, AZ707177, BF821897, AV755654, AW804168, BG222813, AW965008, A1085242, AW516080, AW516084, AL079734, BE077105, A180617, A199994, BE062478, AW237905, AA806804, AA484201, BE148969, AV703187, AI612142, BF724699, AA513551, AA730305, AA515728, AW9770940, A1491755, BE301584, AW963444, A1192440, A1053827, AV741663, AA515728, AW9770940, A1491755, BE301584, AW963444, A1192440, A1053827, AV741663, AA515728, AW9770940, A19975626, AR827383, AA678950, BF447461, AW963463, AA50089, A1583252, AA502532, AW502873, BF990660, AW969941, AL046471, BF821009, AC006111.3, AP0005531, AC006483.3, AC0052291, AB044947.1, AL049835.1, AC015550.18, AL359092.14, AF006501.4, AP0000751, AL0221651, AC010326.6, AC007151.2, AL031685.18, AC006974.2, AC011530.6, AC005221.1, AC011462.4, Z97876.1, AL049835.3, AL136160.18, AL122001.32, AC014448.2, AC009247.12, AC0012486.1, AL109930.8, AL121675.36, AC018636.4, AC008401.1, AL109930.8, AL121675.36, AC018636.4, AC008641.6, AC008231.2, AL03503.3, AC01363.3, AC002312.1, A1031387.8, AC004234.1, AC008641.6, AC008917.7, AL035086.12, AC0062312.1, A1031387.3, AC004234.1, AC008641.6, AC0089077.7, AL035086.12, AC0062312.1, A1031387.3, AC004234.1, AC008647.3, AC009291.3, AC002301.8, AC006020.3, AC009231.3, AC009201.8, AC009201.8, AC009201.3, AC009201.8, AC009201.3, AC0009201.3, AC009201.3, AC009201.3, AC009201.3, AC0009201.3, AC000
	15 - 1118	15 - 830
i.	1 - 1104	1-816
	835049	520348
	412	413
	HOCNF19	HODDF13 HODDN65

HODDN92 415	422913	1 - 1925	15 - 1939	AC005793.1, AC004000.1, AC006833.7, AP002085.1, AL136219.17, AL033529.25, AP254822.1, AC005791.2, AC004000.1, AC006480.3, AL445248.7, AC005892.2, D89013.1, AL034369.1, AC005712, AC01142.5, AC006490.3, AC008795.6, AL13570.15, AC004382.1, 2293015.9, AP001330.3, AC006312.2, AC004382.1, EA006312.1, AC006312.1, AC006340.2, AC006322.1, AC006340.2, AC006322.1, AC006340.2, AC006372.1, AC006340.2, AC006372.1, AC006340.2, AC006372.3, AC006372.3, AC006372.3, AC006372.1, AC008760.6, AC010150.3, AL03382.3, AC006340.3, AC006372.3, AC006370.5, AC00636.2, AC006340.3, AC006372.3, AC006370.5, AC006340.3,
HODDO08 416	790333	1-1762	15 - 1776	AA493776, BE818350, BE818352, AI253986, R31247, AW303285, N95696, BE708493, AA678297, AI003856, BE818343, N95562, AW024721, AA862707, N95587, AA401399, AA399957, AW511080, AL157879.7, AL021368.1, AL009030.15, AL049987.1, AL133255.13, AL390738. 4. BF037067, BF690178, BF037467, BF690717, BE613160, BE262757, BF690612, AA878758,

	,					
AA910686, BF691447, BF038260, BE613000, BG169000, AA863301, BF897824, AA401453, BE265475, AW339332, BF897816, AA565753, AA551055, Al093151, AA099024, AA699676, AA13369, AA471069, AI693843, BF036820, BF196905, AI911997, AI924160, BF815573, BF897801, AI360309, BF432589, AI813844, AA504750, AI686753, AI806115, AI261776, AI310423, BF940128, AW403869, BF42283, AA1340523, AA134023, AA134023, AA134023, AA134023, AA134023, AA134023, AA134023, AA1340399, AA582249, AI654526, BF477527, BE964777, AW628128, AA223526, AA171790, AA971846, H73796, AA1717201, AW626697, AW197588, AW338979, AA123979, BG112376, N98997, AW674690, BF573100, AI085327, AA132700, AW268656, AI923994, AI418621, AI278584, AI248228, AA504652, AA780169, H73783, AA292088, AA693726, AM957393, AI418336, AI740694, AI868945, AA292108, BF964464, AA132811, BE620176, AA100497, AI302064, BF573156, AI039893, AI219311, BE567691, AI192239, AW24058, AI61079, BE313730, AI305164, H16101, AI630630, R21932, BF691459, BF691459, BF085627, AI382310, AI356432, AI698241, AA0996148, H16102, AI268012, R55472, N67966, AA363605, BF691459, BF08864, AA11746, AA484923, D20184, H17092, H73784, AA484823, AA370917, AA346687, BF809364, AA11746, AA484923, D20184, H17092, H73784, AA484823, AA370917, AA346687, BF809364, AA511746, AA484923, D20184, H17092, H73784, AA484823, AA316193, BF903461, AB97313, H73797, H80412, BF798856, BE76239, BE98886, BE812881, BE775022, D53438, BF911095, BE888968, BE812881, BE775022, AA370670, AA248199, AA011641, R05554, D80913, AW895130, AR995347, AA095340, BF689788, BF933223, AW9999153, BB733569, BF73366, BF73366, BF73369, AW999933, AB73369, BF73366, BF73369, BF73369, AA121746, AA48988, BF933273, AV685029, AW999915, BE888866, BE75335, BE933273, AV685029, AW999915, BE888866, BE762335, BE933273, AC008734, AC007782.20, AC007782.20, AC007782.20, AC007782.20, AC007782.20, AC007782.20, AC007782.20, AC008734, AC008734, AC008734, AC008734, AC008745, AL033378, 12.	AI915508, AC009116.7, AC004930. 1.	AI671275, Z69713. 2.		AW812930, AI741403, AI193921, AA292663, AW812933, AV707090, BF892766, AA528261, AA513570, BE152032, AW812788, AL139296.4, AL355886.4, AL512449.6, AL360179.8, AC005284.1, AC011246.6, D84394.1, AC034245.4, AC012361.10, AL133373.5, AC027287.20, AL078634.24, AC012039.10, AB020863.1, AL158064.16, AL138758.7, AC034240.4, AL121575.24, AC016045.8, AL157819. 15.	BE463714, AI016683, AW779895, AA632933, BE180615, AL157827.17, AB011792. 1.	BF685342, BG110312, BF685502, BE070832, AW177053, BF815287, BE300677, AW239056, AW750775, BE303001, AW852115, T85313, AW751809, A1783820, AA362844, AW795506,
	15 - 682	15 - 739	15 - 1126	15 - 851	15 - 747	15 - 2520
·	1 - 668	1 - 725	1 - 1112	1 - 837	1 - 733	1 - 2506
	579256	835027	119486 6	834907	768325	828177
	417	418	419	420	421	422
	HODDW40	HODEJ32	HODFN71	HODGE68	HOEBK34	HOEBZ89

					AW377523, T85527, AI090377, AA809125, AW504667, AW813589, AA831426, BF840290, AA533066, AA313025, AI924950, AW963489, AI754421, BF964936, AC010087.3, AL391137.11, AC090051.8, AC026866.8, AC004453.1, AL035089.21, AP001014.2, AC004491.1, AC018926.10, AF196779.1, AC006251.3, AC005670.1, AC003025.1, AP001169.1, AF139813.1, AC008134.3, AP001729.1, AC004228.2, AC006324.3, AL049713.20, AC000120.1, AL163249.2, Z84466.1, AP001729.1, AC008812.7, AL158210.12, AC004401.1, AL163249.2, Z84466.1, AC020655.10, AC067941.7, AC003015.1, AC006444.3, AC026678.4, AC016397.5, AL13742.4, AC005736.1, Z99716.4, AL157702.10, AL031678.2, AP001858.4, AC016397.5, AL13752.6, AC018832.4, AL133466.22, AC005863.1, AC005837.1, AL162390.9, AC016772.8, AC007344.3, AC016691.10, AC012499.7, AL139350.17, AE000658.1, AF130247.2, AC004849.1, AC019050.4, AL356575.8, AL163206.2, AC009756.9, AC021188.6, AL355612.8, AL049795.20, AC004953.1, AC012039.10, AC011495.6, AC006312.8, AC06446.4, AC009961.11, AL022576.1, AC012039.10, AC011455.6, AP002812.3, AL451086.6, AL390882.12, AL13313.2, AL163367.4, AL162426.20.
НОЕDB32	423	634994	1 - 1448	15 - 1462	BE728085, BF525463, AL043598, BE379024, BE729709, BE388931, BF058202, BE389160, BF219910, AA937045, BE888648, BF983683, BF058514, BE729777, BE386542, BE270287, BF220144, BF732488, BF205132, N37022, AI806995, BE302761, AI218926, AI040017, AV700992, BF220144, BF732488, BF205132, N37022, AI806995, BE302761, AI218926, AI040017, AV700992, BF204637, AW269653, AW64365, BF851636, AA558441, AI971923, BE389935, AI971822, AW364122, H97490, BF830445, AW410288, AW856197, AI041603, AW469216, N28797, BE379424, AW662759, AI218000, AI283819, AA789225, AA916425, W67366, AI354311, AW517796, AI343922, AA872912, BE207555, AW410287, AI751344, AI537028, AW379887, AI469495, N23215, AA305895, AV700226, AI399649, AW602751, AI857609, BF832669, BF738545, BF732356, AW960917, W67367, AI093054, AW132083, AA613324, AI220983, AW241183, AJ239424, AW876666, N32087, AI126987, AA166810, AI751345, T58592, R57961, BF929058, AI015141, AA375135, C01839, H4764, AA8889983, D12283, BF755440, H06898, AI868297, AA594530, AA313071, AA885934, AA359174, AI280938, D83887, AW889975, N88528, BE673462, AA341295, BF088497, AA690557, H06857, BF512261, BC000526.1, AL117619.1, AF132000.1, AC003687.1, AL049873.3, AL450324. 10.
НОЕDE28	424	103648 0	1 - 1621	15 - 1635	BG253644, BE617308, BE908205, BG168469, BE780471, BE962197, BE906067, BF995657, BE909860, A1807170, BF663899, BG119980, BF590292, AW245652, A1925873, AW369626, BE327306, AW835320, A1249748, BE222879, AA829645, N64725, AA921828, BF877027, A1858022,

AR827526, AI480003, AI735476, AI088741, BF436493, AW897913, AI417852, AA4994550, AA827526, AI480003, AI735476, AI088741, BF436493, AW897913, AI417852, AA4994550, AW897907, AW338942, BF342403, AA994956, AA405790, AW514957, AI262527, AA494492, AI636409, AI434947, BE049371, BE905083, BG260598, T79610, AA962509, AW167441, AA405896, AW081192, D60231, AI278362, AI554143, AW188080, D81165, BE311649, H30174, AI243196, AA079581, AA740371, BG012145, AA972847, AI306626, AA593832, AW194277, AI351091, AA079481, AA034389, T53345, H28288, AA938450, AA293300, AI926625, BF993722, AA2292019, AA258528, AI583396, AI276415, AA328961, H91077, AW363333, AW951949, BF992981, BF836627, H54397, BE041571, AW514433, BF945592, R97080, BF847325, H23972, BE302217, AW591181, R97126, BF945897, R75916, BE162162, AA704066, T53344, R48633, C06420, H91377, H15782, BF946082, N91739, AA323512, H54481, AA634725, AB366052, AI572758, BF943993, BF725666, H15781, AI863929, AI299302, BG010488, BE091179, C15317, AA258372, BG248087, AI879610, AI934252, BF089141, BF089154, BF089155, BF941774, AA258372, BG248087, AI883014, AW366744, AA034388, BE702368, AI364001, BF768284, AW601301, BG035284, AW997179, AW873693, BE706964, AW769571, AW245910, AW798864, BG253858, AK027083.1, AK026108.1, AB051532.1, AL390081.1, AL390080.1, AL390082.1, AK026133.1.	BF349611, BE144240, BE144306, AW665086, BE908446, BE673358, BF437802, AI656054, AI741880, AW072783, AA670023, AW205477, AI453672, BF063715, AA603812, BE858966, AA885145, BF091278, AI766417, AA116081, AA043201, BF060900, BE937827, AA583974, AP000577. 4.	BF059271, AW173055, AV682872, AI819334, AW593727, AI742596, BE775300, AI825353, AW291804, BE464469, AW291769, AI365110, AI760371, AI339112, AI439770, AI338579, AI091836, AI193821, AA242981, AA836083, AA769364, AI964079, AW978535, AV748559, AA252166, AA873645, T84143, H51863, AI453360, C00241, BF516266, AW628246, AW628281, AA831298, N53279, AW291086, T89383, AB023143.1, AF310105.1, AF229059.1, AF229060.1, AF229060.1, AF229062.1, AK026393.1, AK026398.1, AF241727.1, AF241726.1, AC007041. 3.	AL528504, AU121718, AI820674, T94707, AJ224741.1, Y13341.1, AC079145.3, AJ001047. 1.	AL532142, BG260401, BF688316, BF796465, BE907259, BE878185, BF311180, BF182869, BF793219, BF528084, BG164901, BF025894, BF343463, BF027348, BE615276, BF339485, BG251657, BF340866, BE869513, BG168879, BF312304, BF344218, BG035574, BE909308, BF317451, BF346215, BF569244, BF569508, BF341893, BG164819, BG251015, BE876727, BE314260, AU119847, AW732268, AV691326, BF346288, BE907910, BE792057, BF313919, BF967499, BE272948, BF878890, BE272586, BF878805, BF878805, BF878890, BF878895, BF878895, BF878895, BF878890, BF8788
	15 - 2079	15 - 2657	15 - 2410	15-2131
	1 - 2065	1 - 2643	1 - 2396	1-2117
	748236	833079	118446	
	425	426	427	428
	НОЕДН84	HOEFV61	НОҒМQ33	HOFMT75

	BF569555, BE907675, AL036113, BE262510, BE261041, BG114738, BF315298, AU141949, BG171668, BE383392, BE906327, BF316184, BF846927, BE871813, BE780677, BE266551.
	BF316458, BE793972, BE870259, A1869324, BG171700, BG251535, BE302664, BE261412,
	BE905686, BF314291, BF528326, BE018644, BF846926, BF338012, BF344721, BE170034,
	BE797588, BF725914, BF313723, BE295702, BE539065, BE789580, BF526208, BE547474,
	AA433879, BF312413, BE735885, BE260798, BF724105, AW601604, BF724433, BE736776,
	BF314509, BE906884, AL526830, AW068684, BF312224, BF807244, BE890682, AL045190, BE3444013, AW730170, BG165173, BF385606, BF877551, BF000040, AW630823, N20475, BF075554
	BG178360, BE294687, BE867221, AW403966, BE392521, BE167525, BF985419, AW179034,
	BF872266, BF743019, AW239410, AW375966, BE277237, BE276165, BE276172, AW402407,
	BE543928, BE062186, BF378665, BF087437, BF880137, BE567147, BE938659, BE617502,
	AW067770, BF868761, BE336783, BE312715, AA057554, BG004418, BF985426, AW841776,
	BF851414, BF872268, AA410697, BE908992, BF883702, BE538481, AW884175, AI752785,
	BE542584, BG168264, BF883546, AW067904, AW068103, BE697629, BE697634, BF764898,
	BF870917, AW797744, R88501, AA074710, BE697637, BE717209, BF761588, H10878, BG164643,
	A1868439, AA603295, BF125971, AI751896, BF063288, BF846855, BG116325, BE174856, BF880542,
	BF304390, BE875185, AI909381, AW889411, BE796125, BF724712, R87863, BF817489, BG167275,
	BF380296, BF087740, BE006180, BF087690, BE075860, BE905813, AA852669, R88022, BF087652,
	BF087788, R87854, BF815395, BF354394, BE932097, F05545, BE707522, AW372168, M11233.1,
	X05344.1, M63138.1, M63135.1, M63136.1, BC008983.1, AK024538.1, AK026534.1, BC008382.1,
	AB056768.1, AK026592.1, AF090900.1, AK027204.1, AK026464.1, AK000432.1, BC004370.1,
	U39656.1, AB063008.1, AL080060.1, AL122098.1, AB063084.1, AL080127.1, AL136768.1,
	AK026452.1, AL390167.1, AF348209.1, AL353625.5, AF078844.1, AK027116.1, AL050393.1,
	AL512718.1, Z82022.1, AL080137.1, AK026551.1, AF271350.1, AL122121.1, BC005890.1,
	BC003687.1, BC006164.1, AK026045.1, BC004951.1, AF177336.1, AL117585.1, AL050108.1,
	AL136799.1, AL050138.1, AK026865.1, AL133104.1, AL512719.1, AK024524.1, AB056420.1,
	AF207829.1, AB063079.1, AL110221.1, AK024588.1, AK026542.1, AK000137.1, AL049464.1,
	AL359618.1, AL050277.1, BC004958.1, BC008387.1, AK025524.1, AK026532.1, BC008488.1,
	AL442072.1, AK000718.1, AK026408.1, AK000652.1, AL049466.1, BC009033.1, AK000647.1,
	AL389978.1, AF217966.1, AK026583.1, AK026642.1, AL049382.1, X69819.1, BC006807.1,
-	BC001349.1, BC008485.1, BC007198.1, AF090901.1, AL133072.1, AL136787.1, AF104032.1,
	X72889.1, AF003737.1, BC008070.1, AK026480.1, AL512684.1, AL080159.1, AL133640.1,
	AB060883.1, BC005678.1, AK025958.1, AK000486.1, AK025092.1, BC001045.1, AL136915.1,
	AK025632.1, AL133016.1, AK025254.1, AK000323.1, AL157431.1, AF146568.1, AL133565.1,
	AB019565.1, AL136805.1, AL136864.1, AL162008.1, AL512733.1, AB060825.1, AL359615.1,
	AL359620.1, AL136928.1, AL359941.1, AB048964.1, AF218014.1, BC005168.1, AL080124.1,
	AB052191.1, BC003683.1, AK026947.1, AL133093.1, BC008417.1, AK026597.1, AK025414.1,

S78214.1, AB060916.1, AL050146.1, AK026608.1, AB060852.1, AL162062.1, AF125948.1, AK026593.1, BC009341.1, AL136892.1, BC008280.1, AJ012755.1, AL137556.1, AF090934.1, Y16645.1, AK026629.1, AF090943.1, AK026528.1, AL050024.1, BC002839.1, AL110196.1, AL512761.1, AB047615.1, AF225424.1, AL359596.1, AL050172.1, AB055366.1, AB060929.1, AL137538.1, AK027164.1, AK026630.1, AL136843.1, AB055303.1, AB060887.1, AK025312.1, AL137538.1, AK025772.1, AK025484.1, AL136843.1, AL122049.1, AL137463.1, AK025772.1, AK025772.1, AK025713.1, AL122049.1, AL13763.1, AL137271.1, AL137271.1, AL133077.1, AL133014.1, BC008365.1, AL133075.1, AL133075.1, AL133014.1, BC008365.1, AL133113.1, AL137527.1, BC006412.1, AF106862.1, BC006195.1, AR02533.1, AB055335.1, AB048953.1, AL049452.1, AK026533.1, AB055315.1, AB048953.1, AL137550.1, AB063070.1, AB049952.1, AL049314.1, AL17583.1.		BG252755, R14839, R14808, ALS26882, H17173, BF361444, A1075929, BE883297, AC005754.1, AK024641.1, AF152500.1, AF217750.1, AC025436.2, AC005752.1, AC008688.7, AF152495.1, AF217756.1, AF152493.1, AF217744.1, AF217748.1, AF152489.1, AF152502.2, AF217749.1, AF152496.1, AF217755.1, AF152491.1, AF217746.1, AF152494.1, AF217742.1, AF152490.1, AF217777.1, AF282973.1, AF152497.1, AF217751.1, AK027526.1, AF152498.1, AF152492.1, AF117491.1, AF152498.1, AF152499.1, AF217752.1, AF152528.1, AF157743.1, AF152492.1, AF217745.1, AK021915.1, AK023190.1, AY013876.1, AF137761.1, AF13	AL529530, BE896219, BE905006, BF701370, AV726968, BF697098, D56471, AA398982, D54791, AW952054, D54998, AA137223, D52957, AL529529, BF667411, AV722244, BE539516, AW603940, BG252620, R33682, D53702, AL537902, BG171582, AW752566, BE874188, R79409, BE891332, BE888598, BG180774, AA702285, D52438, AA306169, F00618, M78614, AW965817, BF515338, BF091420, AW847750, AA307191, AA446770, BE785930, AW157201, AW801965, BF031768, T31797, BF031629, AA658190, D52945, BE565940, AA157919, AA136378, AA150656, AW162647, AA282187, AI684319, BE540207, BF028795, H22397, AW847690, AW293605, AI457838, AA938423, T36093, BE739764, BF207904, BF738975, AV725549, AV726582, BE865924, BE866601, BF811512, BF028097, BF028440, AA155611, BF030153, AW070701, AA357234, D55509, BF028402, BF208666, BG054885, BF947687, AW997229, BE699329, BG164817, AV727582, AW750879, BG258115, BF446900, BG151519, BF001920, AW300512, AA639868, AA256021, W23904, BF86618, A 105661, A 1056731, A 105077, A 1050753, A 1050553, A 1050673, A 1050673, A 1050779, A 1050753, A 1050673, A 10506793, A 1050673, A 10506793, A 1050673, A 1050674, A 105067
	15 - 2794	15 - 2048	15 - 2406
	1 - 2780	1 - 2034	1 - 2392
	135237 8	847424	847425
	429	430	431
	HOFNC14	HOFND85	HOFNY91

HOPOC33 432 [18615 1-1655 15-1669 AL53192A, AL53193A, AL53193A, AL531527, AL533870, AL53270A, BF2440A, BF2460B,						BG104880, AA828915, AI904416, AI986473, BF131266, BF588526, BF433181, AI125136, BF476107, AW770808, AA399621, AW801803, AI978599, AI700677, BE184726, BE184725, R35739, N52155,
433 931871 1 - 1477 15 - 1491		432	6	1 - 1655	•	ABD243341, ATM0242202, ALS31958, ALS31921, ALS33269, ALS31827, ALS38370, ALS22567, ALS33700, ALS72292, ALS31958, ALS31958, ALS31951, ALS32195, ALS33485, ALS3700, ALS32344, ALS31994, ALS32194, ALS32022, ALS33583, ALS37889, ALS32035, ALS33896, ALS32036, ALS33896, ALS32039, ALS32109, ALS19273, BEP40244, ALS33899, ALS33533, ALS37988, ALS32900, BF34282, ALS32109, BF342044, ALS33899, BF346016, BF337686, BF792204, BF342027, BF52441, BF534204, BF35453, BF338103, BF34603, BF3
A1831464, BF110813, BF939079, AW573230, BE747230, A1760936, BF348602, AA418	 	433	931871	1 - 1477	1	BF195687, AI762843, BF435173, AW167715, BE675436, AI829951, BF195590, AW517368, AI831464, BF110813, BF939079, AW573230, BE747230, AI760936, BF348602, AA418800, AI870845, AI470441, A137190, BF196297, N32270, AI813507, AI31119, AI472198, AI340272.

	AA502942, AI363372, AI806717, AI479956, AA861188, AI073435, AI128897, AI799480, N35138,
	AA832426, AW 733935, AA421315, AW362239, AA238317, A1907351, AA789084, BF924836, H42825, F35882, BF814541, AW409775, AW265004, AA830821, AW089179, AL133741, AA835966.
	BG029053, BE781369, AI696969, AI565172, AW089006, BE965169, BF527012, AA807088,
	BE048071, AI567637, AW088899, AI571868, BF725863, BF970263, AI244380, AL119791,
	BG058039, AW020419, BE964497, AW999906, BE785868, AI400725, AL046463, AI874166,
	A1922377, A1674131, AW081034, A1620033, A1282303, A1280001, AW 193203, AA003709, A1370300, BG06144, BE061389, A1537617, A1919345, BG027628, AW130863, BF915537, AW834355,
	BF815196, A1648567, BE963918, BF915208, BE072233, A1952302, A1805638, A1366549, A1636719,
	AI539153, BE964767, AW085786, BE538466, BF904180, BE172499, BE963286, AL036638,
	AI857760, AA568405, AI611743, AI689420, AW083804, AI696626, AI633477, AV757067, AI589993,
	AI365256, 199953, BG105895, AL038505, BF814449, AW022682, BE393551, AA464646, AI963062, BE817746, A1886655, A147553, A1677707, AW000500, AF000073, AT 100840, A ACOLOTO, 3
	BC008142.1, AF136273.1, AF032906.1, AF136275.1, AL389978.1, BC004874.1, AK024538.1,
	AK025383.1, AK000137.1, AB063079.1, AL359600.1, BC004265.1, AK026624.1, BC001349.1,
	AF262032.1, AB063074.1, AF188698.1, BC007355.1, AK000421.1, AF069506.1, BC009253.1,
-	BC008382.1, BC004908.1, AL359620.1, AK027868.1, BC007456.1, J05032.1, AF090886.1,
	AL137292.1, BC002454.1, AB063008.1, BC001045.1, AL133016.1, AF078844.1, BC004529.1,
	BC007255.1, BC008488.1, AF125949.1, BC000556.1, BC008893.1, AL080060.1, AL049382.1,
-	BC007534.1, AL389935.1, AB019565.1, BC005007.1, AK025708.1, AL162006.1, U42031.1,
	AL096751.1, BC007389.1, AL136692.1, AL050277.1, AL512719.1, AF067420.1, BC005678.1,
	AK024588.1, BC003650.1, AK024601.1, AL122111.1, AB048975.1, AK000647.1, BC003548.1,
	AL137521.1, U91329.1, AL137665.1, AL117432.1, AF271350.1, AL133104.1, AL110196.1,
	ARUU4443.1, AF218014.1, BCU00104.1, ARU20322.1, ARU20020.1, ALI33001.1, ARU23330.1, AF317087.1 AR048974.1 BC000316.1 AK077164.1 AL117457.1 AR063978.1 AL137300.1
	AB056768.1, U77594.1, U39656.1, BC004370.1, AB049848.1, AK000652.1, AL512754.1,
	AB056427.1, AB060211.1, BC008785.1, BC003682.1, BC008417.1, AK000753.1, BC008282.1,
	AL133014.1, BC006201.1, BC006412.1, S76508.1, AF081197.1, AF081195.1, BC003687.1,
	AF239683.1, AE348209.1, AL353625.5, AL117648.1, AL137429.1, AK026533.1, AK026504.1,
	BC006508.1, AL512761.1, AF305835.1, AB049758.1, AF217991.1, AL122121.1, BC006133.1,
	BC005835.1, AF091084.1, AF162270.1, AF159141.1, AK026642.1, AB060905.1, AB056421.1,
	AK024974.1, AK027081.1, M92439.1, AL390167.1, AL080086.1, AL080074.1, BC000550.1,
	BC002647.1, AB063070.1, AK000432.1, BC003602.1, AB050510.1, BC007391.1, BC008673.1,
	AK026526.1, AB060852.1, AF303581.1, AF178432.1, AL136586.1, AL389939.1, AJ006417.1,
	AK026353.1, AB04/615.1, AB04/89/.1, BC008040.1, BC008280.1, AK0255/3.1, AF21913/.1,
	AL110221.1, BC007998.1, AL442072.1, AL137527.1, AL050393.1, AK000450.1, BC000348.1,
	AR026591.1, AL136790.1, AC006451.3, AF012536.1, AL049460.1, BC007280.1, AF218031.1,

AL133645.1, AK025375.1, AK025541.1, AB063084.1, AK026452.1, U00686.1, AF040751.1, S77771.1, BC008025.1, AL080137.1, AL049465.1, BC000785.1, AK024546.1, AF000145.1, AL137537.1, BC004533.1, AK027116.1, BC003052.1, AK024524.1, BC006210.1, BC005858.1, AK026086.1, AB0647887.1, AB060837.1, AK027161.1, AK026647.1, AK026947.1, AB060929.1, BC008485.1, AL122098.1, AL080158.1, AR056809.1, S69510.1, BC004244.1, BC007346.1, AL359618.1, X65873.1, BC007326.1, AL122049.1, AL137526.1, AL1376767.1, BC009403.1, AK000391.1, AB048964.1, AK025391.1, AK026528.1, AF245044.1, AK026597.1, AL122050.1, BC008899.1, AK026855.1, BC001967.1, AK026164.1, AF225424.1, AB047941.1, X69819.1, AK026959.1, AL117583.1, AK025391.1, AL133098.1, AK027182.1, AL512746.1, AK026746.1, BC000090.1, AB047801.1, AK025331.1, AL133557.1, AL117649.	BF673679, BF340318, BF681126, AW630816, AW630056, BF684524, AI471808, D31084, BE932204, BE778532, AI365605.	AL517828, AL519145, AL531212, BE314599, AL527137, AL516077, AL521270, AL528374, AL517829, AL527760, BE410195, BE207279, BE894391, BE275383, BF344492, BE545217, BG116866, BE869193, BE910148, AL527158, BE906070, BE539313, AL521271, BE344985, AW370647, A1080486, BE27232, AW129545, AW370655, AW370566, AW370569, AW370687, BF193672, BE513159, AL5110708, AW370654, BF393607, BF793770, BE161918, BE644987, BE513159, AL516078, AW370654, BF393672, AW361545, AW370659, AW370659, BF793672, BF795549, BE781325, AW370658, AM370659, BE304395, A1670082, BE781325, AW370658, AM370659, BE304395, A1670082, BE538571, A1201054, AA644111, BF345456, AW370629, AW370626, BE304395, A1670082, BE588571, A1201054, AA644111, BF345456, AW387317, BF305746, BE304395, A1670082, BE589571, A1201054, AA6440577, AW3701731, AA523198, BE298172, AA878137, A1754894, A1016005, AW662228, A1375007, AW103017, AR523198, BE298172, AA878137, A1754894, A1016005, AW662228, A1375007, AW130175, BF346901, BE388396, BF315609, A1670603, AW67060, AR618599, AA670608, BF00524, AW370654, AW370624, AW470604, AR878164, BF763585, A1074254, T69117, A1432547, AW370603, A1530900, AW510421, AA045976, BE761823, AR70604, AA67657, AW370674, AW51049, AR878164, BF761823, BE774142, AA570670, AA5108094, C01877, AW516417, BE294829, A1241142, AA551200, AA506057, BF941946, A1803960, AA309604, AA806679, H83225, BE082695, BE263189, A958749, AA309604, AA806679, H83225, BE082695, BE263189, A958749, AA309604, AA806679, H83225, BE682695, BE263189, A985746, BE0919097, BE244231, BF761766, AV688978, AA329345, T30732, A1420548, AA496987, AA852486, BE019097.
	15 - 571	15 - 2087
	1 - 557	1 - 2073
	168625	745445
	434	435
	HOGAW62	HOGCK20

					BF881592, AI968145, AW197407, AW374690, R18126, AA336532, AW952473, BF304701, AA852434, AI906426, AW023694, H82992, BF836259, BF836240, BF807559, AA852485, AA852433, AA336533, AI368088, BF337774, AW881423, AA306344, BE773038, AI739470, AI274423, H46420, AI268055, AW512535, AI364223, AI969087, AW881344, AI673433, AI933569, BE076501, AI590377, AA580549, AI371192, T31989, BE218679, BE764975, BF950840, D59206, AA862206, BE074269, BF110288, AW028921, BF821577, AW793552, F23516, AA323541, AI691101, BF359554, AF132940.1, AL121742.1, AB057724.1, AF314058.1, AL021578.4, AF058295.1, W32805.
HOGCK63	436	895880	1 - 1395	15 - 1409	AL515915, AL519637, AL516502, AL530378, AL534541, AL527244, BF206279, BE563468, BE894600, BF528095, BE734337, BE261458, BE547607, BF207129, BE018805, BE258538, AA314355, BF966160, BE259017, AI878986, BF527510, AW961100, BF218016, BF805533, BF935456, BE273252, BE935565, BE379416, BF689497, BE615561, BF805135, BG250649, BF805538, BG111006, W00898, BE394407, BF805707, BE543852, BE935562, BE538668, BG012784, BF797749, BE870449, AA340663, AA337437, BF693795, BE617246, BE168598, BF827571, BF827568, H74337, H26577, R13677, H15188, BF827533, BE935468, BF920853, BF183200, BE617395, BG025917, BF769129, W52074, W00927, BE887136, N75733, BG253784, AA033549, BE938018, BF378489, BF531045, BE935512, AW389834, AW579752, BF984332, BE408926, N91321, T97551, AL530377, BF965806, BG112290, AL515914, BG104543, AW840975, AW840976, BG120271, BF808337, BE617147, BE174138, BF802389, BF852997, BF852997, BF827785, BE892497, BE935460, BE9178316, BF802890, IB7001230.1, AF151835. 1.
HOGCS52	437	868616	1 - 2557	15 - 2571	AL530487, BE745421, BF530206, BE744240, BE732555, BE560832, BE728102, BE734494, BF330173, BE900928, BE899085, BG171027, BE407847, BF339012, BE391461, BE005931, BE381398, BE392364, AW962475, BF345275, BE269190, BE280532, BE870859, AI569503, BE392132, AL530895, BE908923, AA521235, BE295971, AW262804, AI264216, BE018918, BE890434, BE005979, BF961405, BF343159, BE715414, BE542338, BF792605, BE514659, AI636351, AI859499, AI744758, AA758222, BE675736, BF124910, AI126826, AW024550, BF530317, AA594600, AI567104, AI935268, BG149675, AW510761, AI280100, BG231713, AI363344, BE782378, BE245842, BF896674, N72581, AW082737, BF348228, AI291530, AI633705, AA483476, AI376854, AA862073, AI439117, AW360876, AA774640, BG006132, AI459751, BE504207, AW36087, AI673280, AI885032, AA405342, BE218474, BF896671, AI022088, AA788862, AW341140, AI168484, AA703032, AA631579, BF376297, AW026262, AA733166, AA878000, AA456364, AI693928, BE208332, AI377769, BE295604, T47288, AA393265, BF996777, BG149772, AA523423, AA398668, AW264368, AW264368, AM264366, AM263376, BF088543, AW392277, AI362740, BE770083, BE828760, AW403980, BF309314, R71977, AA574078, AI949151, AI762166, H00206, AI360375, BE828765, BE089517, BF753501, W46600, N55486, BE828765, BE828818, BG011135, BE828755,

BG013533, BE828764, A1991548, BE828873, BE828802, BE828774, BE828753, AW592301, BE828608, BF372548, BE8288777, BE828813, BE828802, BE828774, BE828753, AW592301, BE828608, BF372548, BE828807, BE828817, BF359084, AW374260, R73494, A1796868, T58646, AW316844, BE828775, BE770090, BF359052, BE156325, R73493, BE828812, BE395483, BE828766, A1284200, A1948980, BF510303, AV682937, BE828741, AW302496, BE770069, AA580230, BE828804, BE8288732, D78676, W46599, AW613792, BE770079, A1420509, BF336410, BE001474, W02183, BE828816, BF849624, BE828821, BE828811, BE828875, AW469085, A1262650, R38776, A1857255, BE243177, BE828778, AA962198, BE828801, BE828815, BE828803, BF359073, BF770068, BF376437, A1784360, AW167008, BF7700087, BF359066, BE828808, AW105212, BE828745, BF370064, BE828783, T31551, BE828828, BE001475, A1290085, R62897, A1700843, BE828752, A1198489, AA095791, R36923, BF372554, B20930, BE706927, T58696, BE828809, AK027519.1, AJ245621.1, AC011475.6, AF070636. 1.	AW176451, AV763354, AV764307, AI284640, AV760937, AW193265, AV762111, AV764241, AL046409, AI963720, AI270117, AV710066, BF668217, AV759274, AV763255, AV761786, AL046409, AI963720, AI270117, AV710066, BF668217, AV759274, AV763255, AV761745, AV762139, AI281881, AV760571, AA577906, AL038705, AV740801, AW406447, AV761205, AV762139, BE53048, AA483223, AA491814, A1431303, AA526787, AV762050, AV763971, AI334443, BF673892, AI801482, AF330238, AW419262, AA491284, AA468022, AW500125, AV762098, AV759382, AW274346, AI530211, BF347791, BF347791, BF347791, BF347791, BF347791, BF347740, AA610491, AV763295, AI6193280, AW573370, AI619997, BE150580, BE047069, AV761924, BE139146, AV759362, AL041690, BF475381, BE160727, AA523837, BF854876, AV759204, BF337291, BF915528, AW503666, AW960468, AA584167, A1799642, AV762009, F36273, A1738865, A1535266, BF915722, AL121235, AV762826, AA584167, A1799642, AV760009, F36273, A1738865, A1353266, BF915722, AL121235, AV763205, AV763847, BF918839, AI746773, AW503666, AA780515, AV763847, BF918839, AI746588, AI561060, AW410400, AA469451, AV764578, AX50316, AA613203, A1499938, AI734658, AI561060, AW410400, AA469451, AV761362, AW167372, BG059450, BF883982, AV786592, AA613232, AA613232, AA613232, AA613232, AA613232, AA613232, AA613232, AA613232, AA613232, AA587094, AA653618, AW070892, AL040940, AW167372, BG059450, BF883982, AV756192, AW662012, AV762154, AA578997, AK58844, AV762154, AV762154, AV762154, AV762154, AV762154, AV762159, AW59050, BF970654, AV766202, AV760042, AV760159, AW59920, AW193458, A13364, A174819, A134674, AV850920, AW193458, A13364, A174619, A11481, A173212, AW56411, AA984708, AW59920, AW193458, A13362, BE042649, AR834792, AW59641, AA984708, BE042649, AR834792, AW59920, AW193458, A13362, BE042649, AR834792, AW354792, AU892409, AW59020, AW193458, A13362, BE042649, AR834792, AW59920, AW193458, A13362, BE042649, AR834792, AW59920, AW193458, A133675, BE042649, AR834792, AW590020, AW193458, A13362, BE
	51
	1 - 3066
	833080
	438
	НОНВВ49

	AA580808, AV733830, AW073470, BF805504, AV762397, AW576503, AL048626, A1499503, BG222267, AW072587, BF919090, AI801600, BF918590, AI890348, AV762064, AV760057, AW833867, AI80030, AV763670, BF056371, AV761843, AA837677, BF679809, AI954260,
	BF790509, A1251436, A1053672, AV703682, AV733400, AA610783, AV759172, AW261871,
	AW021583, AI298710, BF812839, AL042753, AV710770, AV765183, AV765153, AA703691, AF0151531, D83989,1, U57005.1, X55932.1, U57009.1, X54178.1, X54181.1, U57007.1, X55931.1,
 -	X54175.1, U18391.1, U18398.1, U18394.1, AF077058.1, X55925.1, AP001716.1, U18392.1, M37551.1,
 	X55926.1, X55927.1, U18395.1, U18393.1, X54176.1, U67801.1, X54179.1, AF015157.1, X75353.1,
-	AP000044.1, X53549.1, U04355.1, AF015156.1, U67831.1, L47228.1, U18387.1, X55923.1, M77848.1,
	AF015148.1, U18399.1, Z84814.1, U18390.1, X55929.1, U67827.1, AC073258.9, AF015147.1,
	U67825.1, AL132985.4, AF015151.1, AP003479.1, X76070.1, AF232289.1, AP000297.2, X55922.1,
	AC007043.3, AL050335.32, X55933.1, AC0/3138.3, AC023038.1, AL333/48.13, AF013149.1,
	AP001172.1. BC001368.1. AF015158.1. AP001605.1. AC005790.1. AC022425.6, AL023755.5,
·-	AL034548.25, AC006271.1, AL355534.13, AC000025.2, AL135858.3, AC083868.2, AL390056.7,
	Z82976.1, U67829.1, AC007193.1, AC018506.4, AC016026.13, AL158815.14, AP000567.2,
	AC078882.8, AL022163.1, AL353715.21, AC012476.8, AL121751.12, AC008115.3, AC073910.20,
	AC006195.1, AP001708.1, AL159191.4, AC008482.5, AC009996.7, AC007005.3, AC020172.5,
	AP001/09.1, AC000130.1, AC007077.3, AC003804.1, AL00109.1, AL0222322.13, AC007446.8,
	AL023879.1, AL023876.2, AL022238.1, AL133238.3, AC005032.2, AC053523.5, AL118501.22,
	AP000244.1, AC012170.6, AC080011.21, Z69666.1, U18389.1, U95742.1, AC079906.15,
	AC009161.12, AL353807.18, AL023284.1, AC013434.8, AL136969.7, AC024163.2, AL160191.2,
	AC004848.1, AL160273.9, AC011310.3, X74558.1, AL11/382.28, AL450339.3, AK025812.1,
	AC019205.4, AC007462.2, AC027319.5, AC002565.1, AL445926.6, AL130139.6, AL121073.3, AL121073.3, AL121073.3, A
 	AL445189.1, U0/221.1, AC003/01.1, AC011485.3, AC000337.1, AC01171.1, AC01171.1, AC01171.1, AC001717.1, AC001717.1, AC001717.1, AC0001717.1, AC00001717.1, AC00001717.1, AC00001717.1, AC00001717.1, AC00001717.1, AC00001717.1, AC
_	AC068713.8, Z93016.2, AP002456.3, AC074031.16, AC004815.2, AC004746.1, AP001929.4,
 	AL049576.19, AF053356.1, AC023908.6, AC006483.3, Z93020.1, AC005520.2, AC022211.5,
	AF015155.1, AC006349.3, Z98744.1, AC005193.2, AL359091.10, AC004957.1, AL109984.14,
	AL136094.13, AC005840.2, AC004019.20, AL008630.1, AC007216.2, AC016948.4, AL13/060.13,
	U67231.1, AC007386.3, ALU96814.26, AP001003.1, AC020039.3, ALS001093.17, AC0112803.7, AC010237.7, AC010237.7, AC010237.7, AC010237.7, AC010237.7, AC010237.7, AC010237.7, AC010237.7, AC01023.7, AC010237.7, AC010
 	AL049776.3, AK022177.1, AL354932.26, AC004638.1, AL359831.9, AC006312.8, AC011475.6,
	AC020931.5, AL121655.1, AC004650.1, Z46936.1, Z82244.1, AC005251.1, AF015166.1,
	AL021977.10, AL133387.8, AJ010598.1, AC024561.4, AL109623.9, AL355481.12, AC002450.1,

AC0010471.6, AF135028.1, AC006057.5, AL135940.11, AL031391.1, AL023575.1, AC004534.1, AC003080.1, AC009179.17, AC007240.2, AL022328.21, AL445209.4, AC007191. 1.	AW889450, BF799811, AW961831, AA309158, AA309202, BG005728, BF998803, AW888368, AI904188, AK000465.1, AB033025.1, AL109667. 1.	AI566933, BF916217, BF991303, AB051431.1, AL022339.1, AL021937. 1.	AW604409, AI037867, AW604404, AW368603, AW151676, AW383192, BE696058, BE927254, BF431876, AI753734, AI754387, BE696055, AW044602, AW383224, AI041650, AW383194, AI750595, AW383164, AI884505, W52686, AW049006, BG256681, AW842507, AW956164, AI750595, AW383164, AI884505, W52686, AW049006, BG256681, AW842507, AW957491, BF055368, AI041803, AI621183, AW631119, AI750577, AW383125, BF215485, AA599801, AW087935, N31127, BE696060, W51909, AI087351, W47324, AA071381, W48619, AA670070, W48852, N35377, AI752124, AI090390, W42791, W47325, N28395, N28453, BE693580, BE693587, AI752124, AI752124, AI752124, AA77348, AI302125, AI910477, H80042, AA071138, AA669811, AW361415, AW069430, AA778723, AW069485, AW853798, AI940779, AI754608, AW580737, AA376403, BF508389, AA3733673, H99469, AA373544, AW473621, BE140177, BE140177, BE140177, BE140177, BE140177, BE140177, BE140177, BE140102, BE140116, BE140116, BE140107, BE140116, BE140116, BE140117, BE140103, BE140117, AB8140172, AW806615, BF100527, AW138508, BF217716, BE140108, AI932934, BE140103, AA373557, BE140117, AA344024, W25447, AW806557, AI537571, BE140162, AI777, AW583945, AF110137.2, AL359060.1, AL359059.1, AF154054.1, AB032372.1, AF045800.1.	BF217791, AV747014, T66046, AA676735, F12094, AL043886, T65277, AC018755.3, D50419. 1.	AW967050, BF793252, AA150407, AI889756, AW068908, AI539422, AI189000, AA149419, AA047109, AW304902, AI750990, AI123024, AA317245, AI752854, AI095919, AI984090, AI679980, AI954496, AA047265, BF749346, AW068311, AA136657, AA417383, AA446268, BE763257, AA136596, AA852682, BG222753, AA150286, AA417352, N52533, N52541, AA149305, AI129506, AA723730, BF987955, C01867, AA445992, BF928215, AF072752.1, AB008375.1, AL160153.11, AL355807.11, AL139800.10, AL359052.	BE877138, BE541324, AW961713, BF130173, AA446931, BF982552, A1750643, AW298762, BF678790, W44974, A1752977, H70832, BE865917, AA279599, AA661554, AA362887, AA347452, AW955588, T55597, AA443355, W42674, AA452666, BG168559, AA774309, AA828840, AW021674, AI124558, AW304932, AV763460, BF915849, AW576388, AV759517, AW023975, AW403177, BF817511, AA702637, AW237905, AW839858, AW409626, AA557945, AA661583, BF815277,
	15 - 1837	15 - 1188	15 - 3369	15 - 558	15 - 2499	15 - 1623
	1 - 1823	1 - 1174	1 - 3355	1 - 544	1 - 2485	1 - 1609
	896809	625973	873264	547977	827481	129992 8
	439	440	441	442	443	444
	НОНВС68	HOHBY12	HOHBY44	HOHCC74	нонсн55	HONAH29

	AL039436, AI640905, AA584360, AA282951, AF14776, AI444575, AA557911, AL042667,
	AL042670, AI251024, AI702049, AA468458, AA604149, AW069275, AI254267, K85585, AV758849, F75759 AI419525 F35374, AA604601, AI753969, AU146789, BG059139, AW265468, AW615441,
	W04133, AA167656, BE886321, AW514844, AI798521, AW516058, AV720223, BG180320,
	AU158382, AI921350, AL121039, AI912867, AA312920, AW975239, AI523356, AA828613,
	A1358505, AW409621, A1282479, AW270385, AV728973, BE062545, AU152824, A1308529,
	BF/39035, AW029626, AW32/6/3, AA2188/4, AA218/5/, AW410844, A1/44963, AA64/341, BEG01147 A11151031 H84038 RE045167 AV719881 AV755345 AV739090 AW968188
	AU150590, AU154339, A1888050, A1554399, AA228268, BE139139, AV718593, T03576, A1250552,
	A1251034, A1254770, A1284543, BF882222, A1581119, AU147301, AA169245, AU152669, BE260841,
	A1064968, A1860648, AW861117, AA835702, AA663579, AU149150, A1281622, AK000738.1,
	BC005206.1, AC007285.3, AC006435.7, AC002070.1, AL356575.8, AC010150.3, AL157829.24,
	AC007011.1, AL137792.11, AL139316.5, AC067722.21, AP000689.1, D14872.1, AF243527.1,
	AL034420.16, AC087879.8, AC018828.3, AL138724.12, AC022383.3, AB003151.1, AC004067.1,
	AC020916.7, AC026464.6, AL133174.15, AL450226.1, AL139195.4, AC007226.3, AL121890.34,
-	AC009948.3, AC083863.2, AC022384.4, AP001725.1, AL121594.6, AL121893.21, AC073657.5,
	AC005245.1, AL096819.17, AC091394.2, AL135858.3, AC008745.6, AC010654.8, AL035684.25,
	AL109743.4, AC010742.4, AF084941.1, AL138756.23, AL121886.22, L78833.1, AC011464.5,
	AL136137.15, AC005785.1, AC007240.2, AL133453.3, AC007688.15, AC020552.4, AL031433.4,
	AC005399.19, AL355543.13, AC002350.1, AC002465.1, AJ003147.1, AC002558.1, AL353804.22,
	AF207550.1, AC004814.2, AC007151.2, AL136418.4, AL139054.1, AL160471.5, AL035420.15,
	AC010271.6, AC006468.9, AE006463.1, AL353748.13, AL161871.6, AC007375.6, AB023048.1,
	AC005666.1, AC004659.1, AC005412.6, AC008739.5, AL022320.23, AC084864.2, AL163612.5,
	AC005899.1, AC010139.4, AC008764.7, AC006486.1, AC011480.3, AC005306.2, AL391647.16,
	AC034193.4, AL133246.2, AL008734.10, AL135839.15, AC010282.5, AL121712.27, AC010205.5,
	AJ011930.1, AC009131.6, AL117336.22, AC009506.5, AL138759.20, AC015937.7, AL445489.10,
-	AL008731.1, AC008784.6, AC004223.1, AC015801.25, AL133371.3, AC034235.4, AC010422.7,
	AL022727.1, AL352978.6, AC010789.9, AC011816.17, AC007956.5, AC004089.25, AC003041.1,
	AC090937.1, AC018808.4, AC006057.5, AL358174.12, AL121933.15, AC010316.6, AC005837.1,
	AL445263.6, AL050341.18, AP000107.1, AC011811.42, AL031311.1, AC004765.2, AL096701.14,
	AL133477.16, AL109952.15, AL160037.17, AL135838.5, L44140.1, AC008672.5, AC002425.1,
	AC011465.4, AL122004.17, AC004824.3, AL136305.14, AL133241.3, AC079907.25, AC019205.4,
	AC005516.1, AC004812.1, AC005911.6, Z98884.11, AC008626.5, AC009314.4, AL117329.8,
	AC005747.1, AC006385.3, AC005907.1, AL354864.16, AC005102.1, AC011495.6, AC010326.6,
	AC006463.3, AL121928.13, AL450339.5, AL021707.2, AC010530.7, AL136228.8, AC024561.4,
	AC009060.7, AC011450.4, AL096712.20, AC005330.2, AC002477.1, AC006344.2, AL109825.23,
	AL353682.11, AC007900.5, AL109923.29, AC005365.1, AP000502.1, AL055588.21, AK000832.1,

AL035079.14, AC009399.5, AC005755.1, AL021453.1, AF148460.1, AC013467.8, AL354808.24, AC009476.3, AL162724.16, AL356805.5, AP001670.1, AL031284.9, AC009362.8, AL162231.20, AC004685.1, AL139415.10, AC004383.1, AC009756.9, AC007546.5, AC007318.4, AC025166.7, AC004491.1, AL353579.17, AC005207.1, Z69650.1, AL161670.4, AC005280.3, U96629.1, AC002369.1, AC040160.4, AP000350.1, AC068323.8, AC005694.3, AC002306.1, AL136526.27, AL355480.22, AF111168.2, AC025097.41, AK022821.1, AC055913.4, AC009137.6, Z73495.1, AC007383.4, AL132712.4, AL355343.18, AL109984.14, AL354928.9, AL138720.19, AC006039.2, AC008649.6, AL445198.13, AL080317.11, AC008403.6, AL137791.19, AC095244.11.	AL521533, BF966564, BG109192, BEG21548, BG259805, BF666690, BF667661, BF185318, BF666019, BEG21125, Al433432, AW963800, BE883279, BF062848, BF6667980, BF196902, BF666019, BEG21125, Al433432, AW963800, BE883279, BF063848, BF6667128, Al518786, BF028500, Al401346, BF698781, BG169528, BF6664922, BF966432, AR338135, AL280253, AA873621, Al435513, BE552077, BF69387, BF0595949, BF697521, BE542555, AA127789, AA121778, Al961880, AW969937, W72961, AA876737, R28131, BE176581, AA375127, BF63340, A10422, T62844, A1918990, BE167397, W72961, AA876737, R28131, BE176581, AA375127, BF63340, A10276197, C00153, AA81375, R28517, AV580500, AI222072, A1033269, AA77846, W86851, AV661704, AV725920, AV728997, AV704234, AV652001, AV655003, AV707541, AV708892, AV772787, AV706407, AV654008, AV706349, AV661965, AV707891, AV708161, AV706314, AV708334, AV6651965, AV703169, AV708169, AV661965, AV708169, AV708169, AV708169, AV708169, AV708199, AV708263, AV70191763, AV708064, AV708504, AV708199, AV708199, AV708199, AV708263, AV7010671, AV90869, AV709593, AV70107153, AV708199, AV708263, AV7010671, AV90869, AV709593, AV70107153, AV708199, AV708290, AV702269, AV702291, AV702269, AV702291, AV702893, AV702291, AV702818, AV708199, AV702291, AV702893, AV702291, AV703199, AV702289, AV702291, AV703199, AV702291, AV703199, AV702266, AV702198, AV808004, AV702319, AV702833, AV702399, AV702117, AV688004, AV702319, AV702319, AV7022833, AV702319, AV7021147, AV688004, AV702316, AV689088, AV689080, AV702209, AV702319, AV703197, AV68409, AV702165, AV702168, AV7021
	15 - 2214
	1 - 2200
	854234
	445
	HOSDJ25

AV648263, AV705384, AV707024, AV727807, AW952410, AV707792, AV726259, AW955723, AV706279, AW954439, AV647659, AV725617, AV698583, BC005700.1, AL137163.1, Z83826.12, AF086333.1, AF217994.1, Y08991.	AA181348, AW968493, AI651957, BF593221, AU157244, AA459376, AI078788, AU144318, AI270699, AW605061, AI082584, AI522177, BE645867, AU149785, AA909435, AV716472, AW139763, N52810, AA610587, BE937915, AA765149, AW385335, BE709275, AA774278, AL538336, AK002014.1, AK021520.1, AK001369.	AL517202, AL517203, AW957146, BG116418, BF038478, AI563954, AU132232, AA932901, AI755091, AI831671, BE889854, AU127679, BE891799, AI582904, AI038368, BE246025, BG177748, BE906332, BE277910, BF982210, BE26343, AI633334, BE891988, AI954404, AI687563, BF984413, AV753606, BE556916, BE269039, BF196580, AA165256, AI248179, BF006729, BF308455, AV753606, BE556916, BE269039, BF196580, AA165526, AI248179, BF006729, BF308455, AV53606, BE536916, AA165506, AA165256, AI248179, BF007703, AI31320, AA780394, AW593783, AA7034509, BE887807, BF032636, AA314159, AA45078, BE677439, AU150180, AI525645, AL046195, AW388378, AA7045056, BE858748, AA745058, AV753692, BE934649, AI879591, BE671082, AW398682, AI07788, AW178001, AA513491, AA630359, T09181, AA824241, H40891, AI57084, AI751805, NC2852, AW473172, AA513491, AA630359, T09181, AA824241, H40891, AI570848, AI7759, AA169832, BF948867, H18116, AW875628, NA84722, AI168762, AI984827, AA310833, AA644510, BE018377, H12907, N39112, AI751806, AI538630, AI77759, AA169832, BA644510, BE018377, H12907, N39112, AI751806, AI538630, AW7759, AA16466, AW95683, AW085260, T36296, AA236118, AI091951, H50337, AA493467, AW64638, AA878611, H07053, AW519322, BF901925, AW079446, AA029150, N73896, BF744173, AA878611, H07053, AA769446, H05492, AA336163, AI67495, AA3101172, AI75184, AA169652, AL036957, AU38464, T05940, T34466, AW474105, AW388349, N8723, BE472309, AW387992, W03958, BE778418, AA484014, BF992834, AA019284, AF105227.1, AF097712.1, AF097712.1, AF097712.1, AF097712.1, AF097710.1, AF097710.1.	AI810627, BF344199, BG056542, BG118486, AI126019, BE784908, AW954313, W07142, AA133346, BE047207, AV700629, AW163200, AI692832, BF589805, AW195344, AI755040, AW964293, AI890478, BE856510, BF370410, AW168050, AI985641, AI926525, AI369060, AI654583, AI571069, AU158513, AW167394, AI129429, BF244275, AW474740, AI887177, BF083290, AA993528, N91530, AI148739, BE925407, AW001362, AA022464, BF203604, AW194129, BF590332, AI144408,
	15 - 590	15 - 2527	15 - 4712
	1 - 576	1 - 2513	1 - 4698
	545809	614040	429229
	446	744	448
	HOSEG51	HOSFD58	HOUCQ17

- 1037 1 - 1931 1 - 585 1 - 585 1 - 964 1	AI335849, AI342643, C18560, AI089584, BE934752, AI128171, BF476695, AI889755, AA677116, AW613713, AW163724, AA011376, AI684137, AI953558, AI097021, AA029247, BF589929, W47316, AA129732, AI168616, N59612, H98678, AV725614, AI280406, AI160430, AW080654, AU156318, AA834490, AI368138, AW20716, IA690716, AR37474, AW104712, AW474712, AI559164, AA662930, W92688, W35345, AA078770, BF579760, AI340202, AI569560, AI185000, AI199506, AA757215, N40523, AA151507, BF221465, R19976, W47201, AI769318, T86778, N95765, AA595069, AI128696, W92811, N29991, T95233, AA028027, AA0303074, AA703651, W24878, AA595069, AI128696, W92811, N29991, T95233, AA028027, AA0303074, AA703651, W24878, AA595069, AI128296, W92811, N29991, T95233, AA028027, AA0303074, AA703651, W24878, AA5951776, N27243, AI859558, BF437005, AI921040, AI040586, R13547, AI719476, H28325, AI160028, H27128, AA368429, AA368429, AA37718, AA011364, AI370696, AI337176, N27243, AI859558, BF437005, AI047040, T95373, AI680088, H89565, R20667, R76553, N88341, AI689182, AW15050, T36271, A1932695, N46572, BF993688, T39243, AA781059, BE933134, AW050514, C03600, Z41664, AA018018, AW6572, BF993688, T39243, AA781059, T10738, R45078, AW150472, AI1344, AA028018, AW630434, T40309, BE936581, BF370970, AA040690, BE76717, BF370964, AA031616, AA029035, AI869552, AU40483, AW392670, AW858525, U46347, AL043003, AW363220, AW858526, AW604723, AW804686, AL119457, AL043003, AW363220, AW384394, AW861889, AW888455, AL119439, U46531, AL19339, AL119484, BE695785, AW861889, AW884555, AL119457, AL19439, AR119319, BF708904, AL119391, BF80864, AL119497, AL119396, AL119484, BE095785, AW861889, AW88455, AL119457, AL19439, AU119319, BF708904, AU119391, BF80864, AL119497, AL119396, AL119483, AW804686, AL119457, AL10309, BE70809, AL119484, AR119396, AL119483, AW804686, AL119457, AL10309, BE70809, AU119391, BF80864, AL119497, AL119483, AW172090, AL119399, BF80864, AL119497, AL119309, AL119484, AR0601591, AR0601591, AR0601521, AL116080, IAR0601591, AR0601591, AR0601591, AR0601591, AR0601591, AR0601591, AR0601591, A	15 - 1051 H20994, H45211, H45368, H40040, H45293, AU156903, H45192, AA205743, T24020, AW468607, T90417, AK001944.1, AF075043.1, AC025593.5, AC009299.5, AC005519.3, AC007954.7, AC004755.2, AL138837.12, AC005516.1, AJ251863.1, AC010899.8, AC009410.3, AL049836.3, H30375.	15 - 707 AW938534, BF963516, BF958753, BF956694, BF957465, BF362599, D38712, AC000385.1, AF061779.1, U73627. 1.	15 - 1945 AI417638, BG142227, BE047043, AI378918, AW968451, AA459131, W60474, D82310, W45474, AA367179, AF305835. 1.	15 - 599 AA364901, AL526211, AV723053, AV722100, AL538154, BE255102, BE251465, BE257971, AU142823, AL535042, BE252516, AI589512, BE256907, AI142896, BC008763.1, BC000189.1, D82343. 1.	15 - 978 BF337609, AV745285, W56118, AA411082, BF031537, AA250775, BE813320, AA862532, AA862534, BF669016, AA505270, BF130828, T32131, AA372427, BF696363, BF028658, AW518578,
		565393	527644	135238 2	411080	130689
565393 565393 527644 135238 2 411080 9		449	450	451	452	453
		HOUDK26	HOVCA92	HPASA81	HPBCU51	HPDDC77

BF030194, BF131517, BE179443, BF030661, AW630420, AW900594, AI267426, BF381745, AA236139, AA318983, AA164404, AL534009, AL047026, BF095360, T07060, AW891586, BF541413, BG168343, BF928857, R79561, BE380028, R33720, C01622, Z24914, AV746413, AV752615, BE708396, BF910231, BE925952, BF540973, R36171, D54233, AW818345, AB037797.1, AK025028.1, AK026917.1, AF250324.1, AC079801. 2.	AI394037, AW303979, AW293101, AI827868, AA010190, BF001923, AW006972, AI809548, AW138946, BF476527, BF084139, AK025743.1, AP000067. 1.	AW964468, D80045, AW966389, AW949645, AW966310, AW949642, AV70203, AV738340, AV744012, AW975618, AV744690, AW366296, AV702035, AV738340, AV744012, AW975618, AV744690, AW966197, AW965050, AV7024520, AV742048, AW966050, AW966197, AW965187, AW9742720, AV742019, AA305578, AW966050, AW966197, AW965197, AW95597, AV742720, AV7420721, AA305578, AW966053, AW966193, AW949658, AW95591, AW966054, AV718490, AV742059, AW966053, AW966013, AW949654, AW978648, AW958002, AW966075, AW966014, C15076, AW966055, AW976613, AW966054, AW966014, C15076, AW966056, AW973541, D800138, AW978648, AW9589002, AW9966075, AW7118470, AW966020, AV719188, D80227, AW966197, AW966030, AV719188, D80227, AW966190, AW966030, AV719188, D80227, AW966190, AW966030, AV719188, D80227, AW966163, D80216, D80210, D80221, AW966163, D80166, AW959799, AW966059, D80110, AW978634, AW978644, AV719834, AW96639, AV718844, D8130, D80223, AV718849, AV719837, AV7118938, AW966531, AW974040, AV718938, AW949656, AV718031, AW959130, AW969550, AW96163, D80210, D80231, AV718031, AV718031, AV718031, AV718038, AW996605, AV718038, AW996054, AV718038, AW996054, AW996054, AW9720211, AW9731740, AV718038, AW996054, AV718038, AW996054, AW960054, AW960054, AW960054, AW996054, AW996054, AW996054, AW996054, AW996054, AW996054, AW996054, AW996034, AW9960
	15 - 528	15 - 625
	1-514	1-611
	109460	520367
·	454	455
	HPDWP28	HPEAD48

D88547.1, AB002449.1, D50010.1, AB038216.1, U79457. 1.	AA578773, BF858286, BF373619, BF373581, BF858371, BF373406, AV727741, AW975618, AV720791, AW964468, AV724520, AW966389, AA890122, A1535666, AV702035, AW9664461, AV7064468, AV724520, AW966389, AA890122, A153566, AV702035, AW966431, AV7064468, AV706448, AW966473, AV7010104, AW949500, AV7064461, AW966473, AV706478, AW966475, AV7010104, AW960473, AV7010104, AW960473, AV706470, AW966053, AW966052, D81026, AW966390, AW96632, D810476, AW966352, AW966320, AW966352, AW966352, AW966352, AW966352, AW966352, AW966352, AW966352, AW966041, AW966013, AW966013, AW965185, AW966191, AW966011, AW966113, AW966110, AW966113, AW966114, AW9661114, AW9661114, AW966114, AW966114, AW966114, AW966114, AW	BF976224, AV729127, AA837404, AV729103, BG055177, AW169122, AI796276, AA603456, AV729600, BF447152, BF059491, AW196971, AI566470, AI636657, AA279066, AA845528, BE219765, AV725215, AV725488, AA046476, AI025283, BF663369, BE379318, AA936074, AA031332, BF003040, BE467269, BE270829, BG060181, AA568448, AV727986, BE271012, AI351514, AW470751, AA878870, AA026888, BE879122, AA015966, AA632383, AI090910, H20001, AA150301, AV725538, AW236006, AA625391, AV704013, BE737339, AI358381, AI476276,
	15 - 597	15 - 665
	1 - 583	1 - 651
	519003	535710
	456	457
	нРЕВЕ79	HPFCL43

					AI718051, AV728067, BE561457, AL048514, BF105823, AV756946, AV758524, BF576620,
				•	AA455061, AW955472, AI337508, AA026657, AI468881, AI559878, AA090696, AA455761, BF132919, BF790637, AW062362, AW149768, AA743298, AA447922, AA031331, BE833021, BG104864, AA46847, AA148792, AV702908, AV712537, AI370062, BC007349.1, AF151895.1,
HPFDG48	458	542227	1 - 709	15 - 723	A1005650, AW193649, T86155, R91705, R94928, T86262, R92142, T78635, BG059124, BG059311, T79120, BG105372, BE903730, F32795, A1086235, A1304866, A1094698, A1268640, AA894578,
					A1081163, BE856894, A1380568, R12395, BG031198, A1708047, A1358636, A1142089, A1216820,
					A1684336, AA804193, AA552494, AA687862, AA507473, AA879115, AA279014, AA513429, A1571415, AA918417, A1971055, A1051704, A1937021, AA099438, A1494389, A1493513, AA948053,
					AA581118, AI184757, AA100071, BE731794, AI879919, AI085722, AI536966, AI591039, BF124917,
					AI830888, AI334931, AW008928, BE274775, BE902881, BF125296, AA595467, BE281210, R71239, BE202088, BE28783, D06468, E27000, E818017, AA401736, A887524, AA64076, A1620163
					E2322500, BE200703, R30402, F37007, BF812, RA401750, AR837724, AR034070, AR62153, F21367, AA292902, AF004164, AA316678, BF845471, BE694933, BF433106, AW166722, AI866691,
					AI859464, BE047798, AI521799, AI589947, AA713511, AW082623, AA713851, BG110241,
					AI918554, AW151979, AW006947, AI889379, AI049669, AV750565, BF791871, AL042191,
					AI345415, AA580663, AI690813, AW194014, BG029058, BF814360, AI690948, AI554343, AI866465,
					AI623941, AI560227, AI801325, BE965064, AW083804, AI623648, AW263569, BE393551, AI499986, AW055252, AW263804, AI627714, AI688854, AA761557, BE883591, W48671, AI287476, AI886355.
					AI500523, AW088605, AI433611, AW025279, BF925370, AI241763, AI491710, AI468873, AI859644,
					AI658566, BE879772, AI860027, AI023513, AI865942, AI648699, AI285439, AI334893, AI699020,
					AV757875, AW163834, AA479803, BF339548, AA999906, AI919600, BF753037, AI471429,
					AIS39545, BE536058, AI636507, AI582932, AI305157, AI632036, N99092, R20540, AI475270,
					AWISTISZ, AW8Z/ZII, BEY6449/, AA8SSUSS, AW169/84, AI44042Z, AI680SU4, AI44SSUS, AW031373 BE875656 A&514684 BG168185 A&693444 A1584118 A&776730 A1872473
					AI872489, AI887381, AA827630, AV721917, AV732941, AA761608, AI784214, AI310332, AI313032,
					AI696714, AI818565, AL079447, AI949510, AI653402, BF812963, AI819016, BG001293, AW020381,
					BG257721, BE790023, AW084233, AI868931, AI871660, AI687689, AI559596, BE541445,
					AW132115, AA604875, F26535, W45039, AW003866, AI500061, AI590043, AI688848, AI624293,
					AW020710, A1863002, AW020932, BE909551, BF673434, AW195253, A1491904, N75779, A1572717,
					AIS24654, AI309306, AW166638, AI310575, R66759, AA449768, AW081343, BG171779, AA830396,
	_				BE962830, AI869377, AI559752, AI310582, AL042753, AW020693, AI355779, AI581033, AI340533,
					BE88/801, ALU3/0U2, AL203384, AW108/U8, AI8199/0, A100904U, AI81898U, AI021341, AI8082U4, A1807748 A1409134 RF900758 RF117602 A1 000173 AR016194 RC000730 RC008890
	-				AF092737.1. AJ012755.1. AC069298.8. AK027188.1. BC008364.1. AB063084.1. AL136889.1.
				_	AC004213.1, BC009026.1, BC001675.1, BC002688.1, AK000501.1, AL137705.1, AB050533.1,
					AL389951.1, AL050393.1, BC001963.1, AL389935.1, AK026865.1, AB050410.1, AL133623.1,

AK000489.1, BC002481.1, BC007241.1, BC003682.1, BC002523.1, AF217982.1, BC002489.1, BC002481.2, AL499604.9, BC005402.1, BC008078.1, AL080126.1, AF061573.2, AL13325.2, BC004696.1, BC001294.1, AL13748.1, AL137463.1, AB002531.1, AC005291.1, U66059.1, BC001294.1, AL137463.1, AC005331.1, AC005231.1, AC00524.1, AC00020.2, AP000101.1, AC012502.3, AL137463.1, AB060343.1, BC006343.1, BC006343.1, BC006343.1, BC006381.1, AC005333.1, AP000002.2, AP0001711.1, BC005881.1, BC006382.1, AB063074.1, AC005341.1, BC008673.1, BC006881.1, BC000583.1, AR02477.1, AC00534.1, AC00534.1, BC000583.1, BC000583.1, AR02634.1, AK02710.1, AL13720.1, AL13730.1, AL13730.1, AK0234.1, AC007445.1, AC007455.1, AC007455.1, AC007455.1, AC007455.1, AC007455.1, AC007455.1, AL177460.1, AB06887.1, AC007457.1, AC007457.1, AC00647.1, AC007457.1, AC00647.1, AC007457.1, AC00647.1, AC007457.1, AC00647.1, AC007457.1, AC00647.1, AC007455.1, AL177460.1, AB06887.1, AC00647.1, AC007457.1, AC00647.1, AC00677.1, AC00647.1, AC	W89022, W89021, AA400091, AA480871, AA480928, AA400180, H72944, H72544, AV731860, N62805, AI827122, AI742541, AI820089, AI650350, AI499934, T17487, AI922817, AI590848, AI679031, BE141338, AV720191, M85961, BE093537, AW893527, AW893524, AA909164, BE093538, BF222081, AL049831.2, AL138776.10, AC004825.2, AC005539.1, AC008085.1, AL139141.22, AL133512.10, AC073310.7, AC002069.1, AP003547.2,
	15 - 2466
	1 - 2452
	833082
	459
	нрід (68

AL353133.7, AC011716.7, AC004070.1, AL391559.13, AC011286.7, AL133238.3, AC026116.26, AC002068.1, AC007463.3, AC007632.4, AC080011.21, AL035409.15, AL096888.30, AL136130.7, AL391557.11, AL512272.15, AL109913.20, AC002402.1, AC009302.2, AL356750.16, AC006324.3, AL133342.14, AL590635.7, AL160008.3, AC007253.2, AL035070.3, AC025577.15, AL035451.5, AC016902.4, AL445240.8, AP000802.4, AC012152.12, AC009757.8, AC016648.5, AC026441.4, AC016902.1, AC024028.10, AL139112.9, AC019197.7, AC010738.4, AC015933.8, AC007631.3, AC010351.6, AL034409.4, AC012081.16, AC024603.5, AL079352.3, AL442166.1, AL137861.5, AL163284.2, AC008170.2, AL008729.1, AC040171.3, AC006034.2, AL355537.11, AC009496.3, AL445225.9, AL365400.19, AL022154.1, AF001552.1, AC007639.5, AC005083.1, AC0066925. 6.	15 - 1739 AI056404, AI802391, AW270724, AI750249, N41425, N47678, AI188511, AI376981, AA029314, AW452123, BE466507, N39755, AI937190, AA063620, AA693737, AI139466, AA701241, AI250789, AI672263, AI198257, BF055537, AI199035, AA677064, W69895, AA040154, BF196981, W73711, AA029867, W69841, BF222273, AW900121, AW022270, W69574, AI373227, AI200161, AA701858, AV690112, AW044223, W69662, AI052153, AA872860, H29417, H29324, N26312, AI283749, AA036704, AI383659, AA332627, N47677, AI424682, BE089934, AA329748, AW952484.	15 - 1139 A1284640, AL079734, A1345695, AA410788, AA128592, AV760508, AA449997, AU147162, AV756491, AW302315, A1801482, AW265385, AW021583, AW265393, A1733856, AA521323, AW963117, AW327624, AV763026, AV763058, BE150796, BG059568, AV759204, AV760915, BF827410, BE147833, BE062478, AW969941, AW062724, AA634786, BE063437, AA521399, AV764259, AV763971, AW270258, A1491765, AA666332, AW302909, AW504485, AW974932, A1908093, A1753488, BG236735, AW963463, BF681619, AA581903, BE139267, AL120343, BF804385, BE062476, A1669589, AW402458, AW189068, BG236628, AV759632, AA584489, BF989483, A1610468, A1244127, AW467323, AW271904, AW630298, BE872393, AV759274, AW805539, BE393367, AW189113, BE139358, AW970877, A1732483, A1754037, AW845366, AA468022, A1551576, BF030641, AV761519, AA6643770, AW237905, AA284247, AW084445, AW503900, AV758903, AV703785, AL038936, BF944940, AL018374, AL037010, BF736198, AV762395, AW062682, BF965775, AV713243, AA661948, AV744179, BE062545, AA515048, A1708009, AV762982, AW268232, A1306232, AA661948, AV744179, BE062545, AA515048, A1833466, D83989.1, AF077058.1, X75335-1, X55926.1, X55931.1, AP001330.3, A1003147.1, AL1616324, AC0053921.1, AP0002316.1, AL032336.1, AP000231.1, AC018695.6, AP000711.1, AC0164878, AP000030.1, AP0000134.1, AC005437.2, AF288721, AC0053421.1, AC0164878, AP000130.3, AL006332.1, AC005391.2, AC005391.2
	1 - 1725	1 - 1125
	131086 8	104230 9
	460	461
	HPIBO15	HPICB53

AP001760.1, AC006333.3, AL096817.12, AC005519.3, AC005215.1, AP000557.2, AC005207.1, AC005102.1, AC005088.2, AC006077.1, AC004531.1, AL353140.12, AC009068.10, AC087225.1, AC003102.1, AC0045821, AC009131.6, AC00296.1, AC002301.1, AL022323.7, AF205288.1, AC0004841.2, AC0045821.3, AC009131.6, AC0019396.1, AL007323.7, AF205388.1, AC007957.36, AL4492212.1, AC019206.4, AC010913.9, AL109797.18, AL078621.19, AL034417.14, M87898.1, AF317635.1, AL157823.9, AP001759.1, AL031658.11, AC002036.1, AL032555.10, AC068319.4, Z93023.1, AC007383.4, AL136979.16, AP001717.1, Z85987.13, AC006599.1, AC004505.5, AP001753.1, AC010422.7, AB001523.1, AL157372.18, AL158830.17, AC006992.2, AC005509.15, AL122004.17, U73023.1, AL031681.16, AL157372.18, AL158830.17, AC006992.2, AL13778.15, AC026185.3, AC0074021.1, AL138692.26, AC007421.12, AC006992.2, AL356532.9, AL137784.14, AL034420.16, AL445664.14, AC005522.2, AP000556.2, AC010363.6, AC007707.13, AC006115.1, AP000115.1, Z82182.2, AC011472.7, AC018633.2, AC006331.1, AL133448.4, AC004103.1, AP000115.1, Z82182.2, AC011472.7, AC018633.2, AC006430.1, AL136796.1, AL136792.1, AC009386.5, AC004826.3, AC004826.1, AC00386.5, AC00486.6, AL136992.1, AL136792.22, AL136792.1, AC003380.1, AL136792.22, AL136303.15, AL136392.1, AC002386.1, AC002386.1, AC002386.2, AC002386.1, AC002386.1, AC002386.2, AC002386.1, AC002386.2, AC003231.2, AC002380.1, AC002386.1, AC002386.1, AC002386.2, AC002386.1, AC002386.2, AC002386.1, AC002386.2, AC002386.1, AC002386.2, AC002386.1, AC002386.2, AC003231.2, AC002386.1, AC002386.2, AC002386.1, AC002386.2, AC002386.1, AC002386.2, AC002386.1, AC	AP001206.3, AP001329. 3.	AU140137, AW273142, BF511622, AW500031, AW997852, AW997845, AW997846, BE263631, AW997843, AI457507, AW449421, AW451219, BE047152, BF946370, BF439925, BF946380, AI200349, BF812501, Z19075, BE827516, BF094042, BF094020, BE244735, AA325330, AW962065, R31240, AI023715, AA736958, BF802328, BF988285, BG015997, AA215423, BF736763, AW997844, AA285156, AI254765, BF902055, BF724699, AV740801, AA847952, AA634889, AI284640, AA074818, AL134972, BF724366, AW274349, AV763138, AA468131, BF946053, BF945647, AV729809, AW303196, AI801148, AL038072, AA873777, AL133662.1, AB020720.1, AL096701.14, Y11535.1, AL080243.21, AL137073.13, AL137059.20, AL590709.5, AF02378.3, AL158210.12, AC006064.9, AC002563.1, AP001064.1, AC017016.5, AC004836.2, AF238380.1, AL08021918.1, AC018641.3, AL136162.17, AL035460.15, AC084356.22, AC005943.1, AL157877.11, AP000760.4, AC021752.5, AC011446, AL121895.26, A1451075.15, AC011308, AL157879.1
·	15 - 2648	15 - 3107
	1 - 2634	1 - 3093
	101146	4
	462	463
	HPJBK12	HPJCL22

AL034429.1, AL049776.3, AC003043.1, AF059321.1, AP001748.1, AC074115.4, AL133622.1, AC016138.8, AF052144.1, AL136295.3, AC005007.1, AC018618.5, AC026672.44, AC016597.4, AL136305.14, AL352979.4, AL133545.10, AL360169.17, AL031587.3, AC026184.3, AC074121.16, AC044797.5, AL117382.28, AL358293.4, AC007546.5, Z95152.1, AK022069.1, AC010618.7, AC011470.5, AL157912.5, AL022721.1, AC004084.1, AL157789.6, AL137495.1, AC005015.2, U07562.1, AC073492.18, AC005144.1, AC008635.6, AL137744.28, AL162272.10, AF254983.2, AP002371.3, AC010527.5, U73023.1, AC020904.6, U91322.1, AC012306.11, AL352984.4, AC020955.6, AC018523.9, AC004928.2, AF015156.1, U95739.1, AC027319.5, AL138717.6, AL163201.2, AC008555.5, AC011497.6, AC019206.4, AC007005.3, AC018504.4, AC020552.4, AC068313.4, AC004867.5, AL355392.7, AL021397.1, AC010312.4, Z97630. 11.	1466 T81065, H59556, T70276, H59557, AC002519.1, AL136123.19, AC090051.8, AL021579.1, AC010202.6, AC025589.20, AC022267.8, AL359272.9, AC022148.5, AC009756.9, AC078962.30, AL356121.13, AC007880.2, AL137793.16, AC002059.3, AC008450.5, AC010654.8, AP003114.1, AC007226.3, AL033519. 42.	566 AW938132.	AI550808, BE503507, AW297121, AW237250, AA918535, BF057772, AA918200, AI350808, BE503507, AW297121, AW237250, AA918535, BF057772, AA918200, AI357673, AW235193, AW083055, BE503001, AI350807, AI200477, AI991567, AA953496, AI825590, AA738163, AW962712, N59298, AA369466, H71562, AA369367, AA369366, H71045, T48746, H71557, AL354716. 9.	1217 U48436.1, AC005731. 2.		990 BE825496, Z21226, AL159154.16, AF075587. 1.	BF508706, BG251902, BG118348, AL522364, AI690187, AW959485, AV705315, BF672789, AL520227, BG176557, AL528876, AV713609, BE439925, BF130665, AW963928, BF994344, AL536566, AA446397, AA180531, BG026529, AA180520, BF672895, BF029282, BF670440, BF799935, BF510400, AA179618, AL513906, BE246173, AA625572, BE244085, BF671786, AI681635, BE004437, AA431963, AV701964, BE566300, AV653358, BE004444, BF790083, Z30124, AA164383, C17250, AA379401, N24451, AA363823, BE004648, AA180509, AV713647, T35331, AW961450, BF800059, AV686722, BF575322, AW020971, BF229438, AW361378, AA465249, AA313690, BF979498, BE694196, AW999825, T35345, AM652571, BE925937, T30431, AA135096, BE172414, BF980120, N54675, AW897938, BF210564, AW665936, AA769851, Z20951, AW242738, Z19798, C16481, AW197150, A1567621, BE222028, BE622950, AW883664, AA885770, A1039327, A1005801, 1
	15 -	15 -	15-	15-	15-	15 -	
	1 - 1452	1 - 552	1 - 1260	1 - 1203	1 - 1642	1 - 976	1 - 2529
	589969	135242 0	635491	638165	798102	396804	829136
	464	465	466	467	468	469	470
	HPJCW04	HPJEX20	HPMA122	HPMFP40	HPMGJ45	HPQAC69	HPRBC80

AW582253, AW469181, AI799626, BF375244, AW469177, AI921465, AU157797, AI697014, AI346622, AW029127, C05837, AI830044, AI285194, AA172076, AI281230, AI285227, AW452356, AI272830, BF508192, AI283827, AA172244, BF375243, AA612697, BF378919, AW589436, BE183571, AW365013, AI264367, C00562, AW869793, BE002927, AI473464, AI925050, AI362363, AI270207, AA371314, AU138880, AW814058, AI476009, AA314891, AW008169, AI571538, BE814188, AK023655.1, U91321.1, AC003108.	AW952751, AW9493232, ÁW964196, AW945159, AW950095, AW963925, AW949384, AW951182, AW964221, AW949381, AW9649383, AW964222, AW958763, AW9564718, AW964228, AW964284, AW967105, AW964284, AW967105, AW964284, AW967105, AW964284, AW967105, AW964284, AW967105, AW964284, AW967105, AW967105, AW967286, AW949760, AW967105, AW958766, AW958706, AW958706, AW958706, AW958706, AW958707, AW957062, AW957062, AW958707, AW957072, AW957062, AW958706, AW957072, AW958706, AW957072, AW957072, AW957072, AW957072, AW957072, AW957072, AW957072, AW957072, AW957073, AW9670720, AW9670720, AW9670720, AW9670720, AW9670720, AW9670720, AW9670720, AW967070, AW9670
15 - 1461	15 - 559
1 - 1447	1 - 545
753282	635033
471	472
HPRBF19	HPTTG19

HPTVX32	473	634353	1 - 789	15 - 803	AI862453, AI590769, BE301273, AI569794, AI800423, AI859970, BF982756, AI653897, AW170296,
_				4	A1963681, A1701477, A1657090, AA973284, A1624062, AA884426, AW007927, A1671878,
					AW300934, AI150198, AI597690, AA687348, AW964953, AW772043, AW205152, AA398522, H16789, AA639818, BE856046, T72002, BE939495, AW518068, AW079395, AW510732, A128353
					AI028345, AI208208, AA847299, AW025171, AI204112, AI869844, AW235822, BE313614,
					AI521850, R48787, AI917108, T87641, BG236404, AI760407, F09217, AA835697, AW009374,
_					AIZ00294, AW136297, AW578241, AA609623, T51196, AA132853, AI222636, T03597, T80196,
					AAU46518, BG181058, A1648526, AA046693, AW196234, T51302, AA297158, BF591885, A1784267, BE552001, A1666005, A1620647, A1673418, E67300, A16784267, BE552001, A1666005, A1670406,
•					DF222991, AIO30093, AI3359341, AIO43418, 164280, AA1600800, K30032, BE892957, AA927052,
					AW 194685, A1283529, AW 274852, AA 292781, AA 298687, A1247295, BE386015, BF348744, BC009302 1 AK 026044 1 AF288687 1 AB682738 1 AF066515 1
HPVAB94	474	526749	1 - 805	15-819	BF370024, AW449056, AF131217.3, AL163247.2, AF165147, 1
HPWAY46	475	100156	1 - 1400	15 - 1414	AW857326, AW861371, AV661974, AW857769. AW861551. AV661986. AW937024 BF130874
		0			BE067001, AW861563, AA460256, AA908484, AI804404, AA235344, AI827237, AW833214,
					AI682922, AI306704, BF382808, AW151460, AW294348, AA336017, AI553689, BE066930,
					BF914075, AI016721, BF507352, BF114874.
HPWDJ42	476	722246	1 - 1326	15 - 1340	AA651639, BF668217, AL046409, BF677892, AA581903, AW518220, AW303196, AW301350.
					AW274349, AL119691, AW964231, AW327624, AI696955, BE160727, BG059568, AA521323,
				11.00	BF130605, H05940, BE910362, BF769368, AW979060, AI281881, AW858127, AA521399,
					AA148672, AW965008, AL042853, AV734666, AV762033, AA167055, AV761519, AW513362,
					BF965007, AW975012, BF724699, AW270382, AC018738.4, AC006262.1, Z69714.1, AL109952.15,
					AL109897.30, AC008760.6, AC005939.1, AC004687.1, AL158040.13, AC011737.10, AC008745.6,
-,					AL050321.11, AL034420.16, AC004854.2, AC007216.2, AJ400877.1, AC004150.8, AL117692.5,
					AC004033.3, AC068799.14, AF015151.1, AF015156.1, AC0007731.14, AC080012.20, AC010422.7,
					AL358354.16, AC053467.1, AL118502.38, AL121969.12, AL035079.14, AC005921.3, AC005209.1,
					AC005098.2, Z95115.1, AL121989.12, AL354720.14, AL033529.25, AC004417.1, AC010328.4,
					AE006639.1, AC004166.12, AC008750.7, AL049761.11, AL096701.14, Z99716.4, AL139317.5,
					AL024509.1, AC002418.1, AC005500.2, AC018809.4, AL133245.2, U95742.1, AC010203.13,
					AC008626.5, AL022316.2, AC007030.3, AC004386.1, AL353748.13, AL022329.9, AL121928.13,
					AL139353.3, AC012368.6, AL591398.2, AL355334.26, AC004821.3, AC004590.1, AL135901.23,
					AC084864.2, AC023160.31, AL359402.3, AP000212.1, AP000134.1, AL109984.14, AC007510.6,
					AL359235.3, AC006480.3, AF312032.1, AC009086.5, AC022308.17, AC009298.3, AP003357.2,
					AL359846.11, AL390074.17, AC005368.1, AC011895.4, AC005040.2, AC007963.7, AP002851.2,
					AL365225.12, AC022383.3, AC022596.9, AC023892.35, AL137784.14, AL359541.11, AC006948.4,
					AC005252.1, AF279660.2, AC010319.7, AL021807.2, AC007620.30, AL109933.25, AL078477.5,
					AF348209.1, AC009961.11, AC009996.7, AC006511.5, AL136137.15, AP001729.1, Z98036.1,

	477 585702 478 658717 479 882176 480 871221	1 - 1662 15 1 - 1733 15 1 - 1237 15 1 - 1525 15	15 - 1676 15 - 1747 15 - 1251 15 - 1539	AC006345.4, AP001671.1, AL353096.4, AL355512.22, AC006483.3, AP001700.1, AL109825.23, U966291. AC00928.4, AL138976.5, AL156980.5, AB063471.1, AC007308.13, AL1378976.5, AL156980.5, AB066391.1, AC009248.1, AL157309.11, AC0004553.1, AC0004771.1, AC000435.2, AC006435.7, AC003783.4, AC005731.2, AC005733.1, AC005733.4, AC005772.5, AL034555.2, AC006477.1, AC007383.4, AC005772.2, AC006477.1, AC007383.4, AC005772.2, AC006477.1, AC007383.4, AC005772.2, AC006477.1, AC00737.2, AC006477.1, AC00737.1, AC00737.1, AC00737.1, AC00737.2, AC00650.15, AC00677.2, AC00650.15, AC00667.1, AC0067.1, AC0067.1, AC0067.2, AC00667.2, AC0067.2, AC0067
--	--	--	--	--

					Al435409, AV691151, AW957437, Al620834, Al452870, Al860541, Al475835, Al418409, Al744163, AW002187, AV692842, Al521647, AA845397, Al744800, AW002140, Al309558, AU118709, W96176, AW768771, BE207457, AW236670, AW264115, D29066, AA026580, AA135589, H55790, AW732194, BG006063, Al024919, AA256768, Al214884, AA280734, AA565467, R87509, BF056311, AA643222, Al024305, BF204467, AA077296, BF310268, W07856, T30234, R48997, Al435115, Al537596, AA622214, T50404, AW016161, W45022, Al274609, AA570075, AL039562, AA827726, AW246353, W04715, H89133, BF125722, AA626654, AW246566, AW519242, Al659744, Al752669, AW246353, W04715, H89133, BF125722, AA626899, BE869982, Al208476, BE206952, AW511835, AA077415, AW129363, Al202252, AA628809, BE869982, Al208476, BE206952, AA077851, BE513973, BF194732, H47888, AW954928, AA806404, AW080710, BF847605, AA428843, R11194, AA778244, AA077601, AW082443, N90686, Al675644, BF794477, W05073, AL50907, AL016053, AW298462, AA496322, T50535, BC008084.1, AK001129.1, AK021688.1, BC007488.1, AL117583.1, AC006014.2, AB014518.1, AC005488.2, Y16704.1, N54256, N81046, AA455506, AA55507, AL335546, AA256092, AA55507, AL335546, AA256092, AA938891, AA262692, AA33881, AA202082, AA402082, AA455506, AA55507, AL335546, AA256097, AL335546, AA256092, AA938881, AA262692, AA33881, AA202081, AA402082, AA455506, AA65507, AL335546, AA256092, AA938381, AA204918, AA402082, AA455506, AA565507, AL335546, AA256092, AA938381, AA204918, AA402082, AA455506, AA65507, AL335546, AA256092, AA938381, AA204918, AA402082, AA455506, AA65507, AL335546, AA256092, AA938381, AA204918, AA402082, AA455506, AA55507, AL335546, AA256097, AL335546, AA256097, AL335546, AA256097, AL335546, AA256097, AL335546, AA55507, AL335546, AA56507, AL335546, AA56507, AL335546, AA56507, AL335546, AA56507, AL335546, AA56507, AL335546, AA56507,
HRACD80	481	130977	1 - 1927	15 - 1941	BF001770, A1431600, A1332903, AW778829, BF197765, A1814110, BF875981, BF509841, A1983390, A1741104. A1263763. AA719400.
HRDDV47	482	637650	1 - 1496	15-1510	BG035895, AI271436, AW510873, AW341493, AA833696 BF205827 AA280770 AW137710
HRDFD27	483	567004	1 - 791	15 - 805	W85784, AI254961, AA767643, BG164474, AA428410, BG007947, AI625142, AI111171,
					AC005274.1, AC004491.1, Z68192.1, AL365225.12, AL033529.25, AC009086.5, AC008569.6,
					AC002420.1, AC022392.4, AC012170.6, AC008474.7, AL157912.5, AC004966.2, AC002551.1,
					AL035695.17, AC005184.1, AC002115.1, AC027319.5, AC020610.6, AL121777.39, AC024568.4,
					AC009412.6, AC090955.2, AL133453.3, AP003352.2, AL163248.2, AL118520.26, AF260011.2, AC005940.3, U95742.1, AL022396.1, AC005362, AC004841.2, AC007676.19, AC024578.3
HROAJ03	484	567005	1-1168	15 - 1182	AW959762, AW015128, AW753637, AV711012, AA296493, BE151396, AV655181, A1220561,
					BE006108, AA311800, AW962850, AW516636, BF881635.
HRTAE58	485	519326	1 - 586	15 - 600	AA372458, AC004189.1, AP000517.1, AB023054.1, AC009313. 4.
HSATR82	486	531973	1 - 763	15 - 777	BG056575, N22501, AW884147, BF903801, H59173, AW963463, BF997339, AW958318, AA374525,
					AW502694, BF816190, AA364420, AA378207, AA810158, AC007130.2, AL122035.6, AL353692.14,
					AF124525.1, AL391122.9, AL035404.20, Z93241.11, AC007917.15, AL353680.8, AC005881.3,
					AC005015.3 AT 133,120 11 AC1034/7.16, AC1004805.1, AC1008891.7, AL390882.12, AL031602.14,
					AC003013.2, AL1334/9.11, AC003920.1, AL136228.8, AL139317.5, AL137792.11, Z84487.2,
					AF2U3388.1, ACUU//82.20, ADUUU092.1, ACU25594.5, AL109804.41, AJ009612.5, AP000557.2,
					AC072061.8, AC083884.6, AC005529.7, AL133243.1, AL096791.12, AL137802.7, AL133410.31,
	į				AF243527.1, AC005399.19, AB026898.1, AC004883.2, AL392166.19, AL050318.13, AP003357.2,

<u>- -</u> -	15 - 1037 15 - 727 15 - 600	AC008860.6. AC008860.6. AC008860.6. AL0008860.6. ANSI0484, AW938669, AW963599, AW964519, AV703063, AW962942, AW967052, AW961006, AW967329, AW961841, AV727589, AW962648, AV725024, AV726532, AW963592, AW961349, AV728841, AW950748, AV727589, AW962648, AV725024, AV726532, AW963524, AV702107, AW963349, AV702107, AW963895, AV704876, AW963486, AV702738, AV702975, AW963242, AV702541, AV702107, AW963608, AW964860, AV691793, AW962155, AV70237, AV703844, AW963652, AV702107, AW962136, AW962321, AV691793, AW961299, AC012076.4, AL049780.4, AC008736.6, AC008395.6, AP002841.2, AL160269.14, AC004166.12, U95742.1, AC007216.2, AL121972. 17. BF793712, AW080832, Al693734, BE869501, Al564525, BF037343, AW475057, AA523950, AV719716, AW024144, BF827012, Al185475, Al197788, AV660309, AI708671.
	 15 - 1242	AI821931, AW303196, AW301350, AA397389, AI821714, AI792133, AI791913, AI821785, AI755057, AI336054, AI357823, AV760453, AI291823, BE328573, AI369580, AI039809, AW872676, AI479148, AI558645, AV762354, AW327961, AW872575, AW079761, BF347791, AP002851.2, AF224669.1, AC012066.10, AL035420.15, AL354707.17, AL07858.111, AF001549.1, AC01850.2, AL391839.9, AL135778.9, AC011452.6, AP0017178.1, AP001671.1, AP001972.4, AC0030621.1, AL049541.2, AC006011.2, AC008501.6, AL357402.11, AL357991.1, AL357992.14, AC003691.1, AL357992.14, AC003631.1, AL355499.15, AC0036051.3, AC008511.6, AL35792.14, AC003531.1, AL3520.8, AC004104.1, AL136300.22, AL1602374, AC003691.1, AL137072.8, AL1341510, AC006553.1, AC004554.1, AL449264.18, AC005701.1, AL137072.8, AL1341510, AC016655.5, AC004104.1, AL136300.22, AL136358.13, AL590762.1, AL389888.8, AP000692.1, AC006946.20, AL03548.35, AL022318.2, AL449264.18, AC020728.4, AL136139.6, AC021810.7, AC006501.2, AC006946.20, AL03548.35, AL16328.2, AL450263.15, AC006301.1, AL390888.8, AP000692.1, AC006946.20, AL035488.35, AL163281.2, AL138820.11, AC002990.1, AC008941.4, AL032182.2, AL163282.2, AL086392.5, AC002990.1, AC008945.6, AC021810.7, AC008945.6, AL133355.12, AL133355.12, AC002990.1, AC008945.6, AC021810.6, AL133355.12, AC006490.1, AC002990.1, AC008945.6, AC021810.6, AL133355.12, AC006804.3, AC001422.7, AL133355.12, AC006401.2, AL139350.17, AC001422.7, AL133801.17, AC00644.4, AL022162.1, A290924.3, AC004302.2, AL033356.2, AC006403.2, AC006401.3, AC00644.5, AL133356.2, AL034316.3, AC00644.5, AL13336.1, AC00644.5, AL13336.2, AC00644.5, AL13336.1, AC00644.5, AL33364.3, AL032116.1, AL133369.1, AC00644.5, AL33364.3, AL034370.1, AC00644.5, AC00644.5, AC00644.5, AC00644.5, AC00644.5, AC00644.5, AL33364.1, AC00644.5, AC00644

				AL121893.21, AC004129.1, AC026463.4, AC005077.5, AP000359.1, AC008134.3, AC006059.3, AL354864.16, AL135932.7, AC016543.6, AC006448.14, AP000512.1, AC004131.1, AL137061.12, AF317635.1, AC004757.1, AP001692.1, AC006139.1, AL359951.4, AC027130.5, AP001685.1, AL031311.1, AL157777.5, AC005668.1, AC005252.1, AC083871.2, AC005412.6, AC008274.3, AC018636.4, U91321.1, AL139317.5, AL049870.3, AL158830.17, AL133500.3, AC010735.11, AL13752.12, AL35834.4, AP001666.1, AC006965.3
HSAWD74 491 460	460527	- 956	15 - 970	BG056446, N32720, AN151711, A329555, AA076697, AA525291, AA538007, BF734992, AA515720, AN151711, AA515789, AA525291, AA538007, BF734992, AA515728, AA515728, AA525291, AA538007, BF734992, AA515728, AA537027, AV15141, AA51798870, AW021774, AA502906, AA515728, A1825253, AA683069, AW275412, AW274078, AA533025, AI675615, AL040054, AA644090, A1345123, AV764545, AL048060, AA225406, AR578870, AW021774, AA602906, BE063437, BF725844, A1591299, A1590522, 168343, AA8253406, AR579166, AW772294, BF213224, BE049095, A1541011, AW502271, H633460, H2331, AA174400, AA446889, A1753113, F18888, AA282951, A7714011, AW502237, H63460, H2331, AM17740, AA507623, AA862183, BE968744, BE677164, AW571963, A4433925, BF991881, AA701080, BF970107, BF212465, AA832175, AA470933, AW157128, A1343144, AW9747511, AW72140, AA8011673, BE968747, BF991882, AW157128, A1343144, AW9747511, AW72140, AA80116711.1, AC0061603, AP000031.1, AC022383.3, AC0094841, AC004951.5, AP000252.1, AP0012073, AL0354635, AA708322, AA689390, AR875235, AC0040841, AC009175.1, AL033383.26, AC0094982, AC009131.6, AL334864.16, AL121900.26, AP000721.1, AC0061603, AP000031.1, AL137882.13, AC0094445, AC009175.1, AL033383.26, AC0094982, AC009191.3, AL1392224, AC009175.1, AL049591.12, AL133367.4, AC0188283, AC009181.3, AC034991.2, AC008881, AC0094982, AC0014975, AC0188283, AC0094841, AC0094982.1, AC009499.1, AC009492.1, AC009492.1, AC009491.1, AC005491.1, AC005491.1, AC005491.1, AC005491.1, AC006491.1, AC009491.1, AC006491.1, AC006992.2, AC009499.2, AC009491.2, AC009492.2, AC009491.2, AC009491.2, AC009491.2, AC009491.2, AC009491.2, AC009491.2, AC009491.2, AC009491.2, AC009491.2, AC009491.3, AC00949

AL390878.6, AL512883.5, AC090958.1, AC004883.2, AL135924.11, MI2901.1, AL109984.14, AC018758.2, AL133477.16, AC012170.6, AC026185.3, AC006581.16, AL162430.15, AL133320.1, AC012499.7, AC011446.6, AC005288.1, AC005355.1, AC006581.16, AL162430.15, AL135300.3, AL109865.36, AC010271.6, AL445195.4, AC005005.1, AC003043.1, AL139339.22, AC004876.2, AC008755.6, AL021579.1, AL354935.23, Z81364.1, AL109925.11, AL139339.22, AC004876.2, AC020983.7, AF195658.1, AL022727.1, AC005598.6, Z93930.10, AC011480.3, AF312915.1, AC005220.1, AC074121.16, AL139123.14, AC010679.6, AC027124.4, AL157838.24, AC010205.5, AL022331.1, AC021016.4, AC008753.8, AC011890.4, AC005409.1, AC137838.24, AC010205.3, AC010458.5, AF053356.1, AC008753.8, AC011890.4, AC005409.1, AL390026.1, AC007055.3, AC007298.17, AE006639.1, AL13838.5, AC004702.13.1, AC010605.4, AC005363.1, AL162503.12, AP000301.1, AL355101.2, AC006208.3, AC010422.7, AC008752.6, AP000901.5, AC08869.6, AP000346.1, AL355101.2, AC005038.5, L78810.1, AC005288.1, AL35484.20, AL355336.15, AL121920.21, AC025166.7, AC011465.4, AC005695.1, AL133448.4, AC007003. 4.	AI547110, AI344906, AI318548, AV683406, AA425283, AW162314, AW409621, AI174703, AF126947, AA493546, BE139230, AV758849, BE677164, BG003974, AI065031, AA280886, AV653460, AA584360, AI251024, AW504667, AA533660, AW021674, AA493245, AW162332, AV63460, AA57945, AW410844, AI028148, BF882222, AW069110, BG180320, AA513025, AA524604, AA57945, AW110443, AW128148, BF882222, AW069110, BG180320, AI281622, AI275989, AA601376, AI753131, AW151848, AI754926, AW662484, AA533066, AV762541, AI114543, AW265468, BE244308, AI572680, AW085811, BE747923, AV760048, AA636077, BF882223, AV764119, AA515727, AW875184, AI797998, BF970107, AW962971, AI732690, AI174827, BE049409, BE042324, AA828840, BG059139, AI921744, BF724416, AA6084439, AA748071, AI446618, AW963489, BF942991, AI813920, AA804177, AI431442, H62123, AA676462, BE080768, AI114755, AA535558, AW501278, AL121039, AW631267, AI702049, AW052946, AV712092, AW403177, AW979200, N99245, BF94618, BF445745, AA601712, AW162762, AW409626, AI064968, AV732057, AW855527, BF876005, AW167128, AW148964, AA663579, AW847344, AA086042, AI859368, A1571894, AA670623, AA046906, AA554289, AA6632355, AI640717, AL039436, AI828721, BF949151, AA157876, AW084152, AW903129, AA618531, AI744890, AI252005, AI038029, AI23463, BE967607, AA809125, AW11679, AW683468, AC01556, AL046620, AG004531, I444141, AC0088917, AC0088617, AC018816, 5, AC018816, AC0185231, AC01852411, AC018620, AC0185231, AC018521, AC0185231, AC018521, AC018524
	15 - 1388
	1 - 1374
	580872
	492
	HSA WZ41

					AC009131.6, AC020934.7, AB043547.1, AC079844.3, AL080243.21, AC008264.10, AL137792.11, AC008754.8, AP001711.1, AL139100.9, AC007376.9, AL031680.20, AP002847.2, AC005971.5,	
					AC018663.3, AL031296.1, AC005696.1, AL050308.9, AC01146.6, AC020931.5, AL445184.11.	
					AC006452.4, AC005527.3, AL049869.6, AC011531.7, AC008649.6, AL022336.1, AL034405.16,	
					AC016602.6, Z83826.12, AL022165.1, AL354707.17, AC004019.20, AC002306.1, AP001712.1,	
		-			AC020916.7, AC009996.7, AL096840.25, AC004167.1, U80017.1, AC002991.1, AC006538.1,	
					AL100100.10, AF288/42.1, AL449305.4, AC010422.7, AC005000.2, AC006345.4, AL121712.27,	
					0.5102.1, AC003037.2, AC013449.8, AL121001.13, AL16161624.1, AL353480.22, U91327.1, AC012476.8, AP000211.1 AP000133-1 AC011475-6 AF328703-1 748051-1 AC005313-1	
					AC009032.7, AC016894.7, AC006162.1, AC020983.7, AC006460.3, AJ009616.3, AL031847.17	
					AC008843.5, AF271269.1, AP000872.5, AC044797.5, AC007957.36, AC002310.1, AL391827.18.	·
					AC020896.5, AC063979.4, L78833.1, AL139286.13, AF196779.1, AL590762.1, Z97054.1,	
_					AC004895.2, AC089987.26, AL022323.7, AC002126.1, AF038458.1, AL034420.16, AL136313.27,	
					AL162505.20, AF129756.1, AC011485.6, AL354932.26, AC009502.4, AL591807.1, AL133275.5,	
					AL122035.6, AL031407.3, AC018636.4, AC005722.1, AP000563.1, AL050328.24, AC009314.4,	
					AL135927.14, AC007227.3, AL021453.1, AL031427.15, AL353804.22, AL445528.16, AC010145.9,	
					AC005529.7, AL139415.10, Z98050.1, AL136126.34, AD000092.1, AL079342.17, AC004814.2,	
			7-11		Z82198.2, AC004821.3, AL121886.22, AC012499.7, AC005305.1, AL050349.27, AP001760.1,	
					AC006581.16, AC067941.7, AC005484.2, AC000353.27, AC005840.2, AC073323.5, AC005921.3,	
					AL096814.26, AC022137.5, AC090949.1, AL161747.5, AC008812.7, AP000466.1, AC004150.8,	
					AP000210.1, AP000132.1, AC021016.4, AC000360.35, AP000213.1, AC034203.7, AL035420.15,	
					AP000135.1, AP001870.2, AL359513.12, AL135844.9, AC006057.5, AC007900.5, AL020997.1,	
					AC007404.4, AL117334.29, AC026776.4, AP000250.1, AP000031.1, AP000030.1, AJ003147.1,	
					AL035659.22, AL161937.13, AL137800.12, AL022315.1, AC005003.2, AF023268.1, AF134726.1,	
					AL359236.4, AL138880.14, AL122001.32, AP001486.4, AC008265.15, AC079602.15, AC010271.6,	
					ACUOJUGOLZ, ACUIT451.6, ALUSU333.32, ACU01//31.14, AL161452.19, AF075069.1, AC005500.2,	
					AC018751.30 793930 10 AC018633 AC003393.19, AL121992.24, AC003585.1, AC011816.17, AC018751.30 793930 10 AC018633 2 AI 138756.23 AC026464 6 AI 100080 1 AC00873.2	
				.	AC073934.1, AL356257.14, AC024076, 4. AC005103.3, AP000099 1, AL132713 11, AF047825 1	
					AC010553.6, AC010605.4, AL355495.10, AF053356.1, AC025207.5, AC005821.1, AC026391.6.	
					AL133551.13, AL354928.9, AL138807.12, AL132642.4, AC008397.7, AC008372.6, Z93015.9.	
- -					AL022721.1, AC008070.4, AL391647.16, AL136526.27, AC006211.1, AC020928.6, AP003548.2,	
					AC078899.1, AL133294.10, AL445483.13, AL133454.6, AL513550.9, AC013416.4, AL355392.7,	
+					AP000036.1, AL161799.19, AC016250.5, AC007637.9, AC004643.1, AL096700. 14.	
HSAXA83	493	545051	1 - 635	15 - 649	BE275396, BE275061, AA313781, BF977059, AI640202, AV709881, BE677876, AI291229,	
				ļ	BF693434, AV710052, AI366963, AW137805, AI968874, AV744018, AV708132, AV688915.	

AA083495, AA336782, BG258938, BE142105, BF896038, BG031184, BE168021, BE890609, AV752295, W25439, R18412, BE903633, BC008739.1, AF164793. 1. 15 - 1699 F17610, BF109566, AC026185.3, AC067941.7, AC002527.1, AC007263.4, AC006581.16, AL445237.16, AC005220.1, AL139415.10, AB045358.1, AP001711.1, AC013751.6, AC004104.1, AL109628.5, AL121986.12, AC005086.2, AC011890.4, AL512378.7, AP002532.1, AP001712.1, Y10196.1, AC005883.14, AC026672.44, AP000036. 1.	15 - 433 AA456872, H29988, AW966389, AW964541, AV702035, AV705869, AW964468, AV706147, AW966330, AW996455, AV704548, AI535686, AW975618, AV724520, AV718692, AW964532, AA809122, AV718489, AV72418, C14331, AW973445, C14344, C14407, AW973541, AV699277, D51799, AW966343, AV720788, AV718800, AV692290, AV720104, AV707449, AW966397, AW960483, AW973330, AV720791, AV650003, AW96602, AW96602, AW96639, AV726330, AV718822, AV699550, AV722801, AW975613, AW975613, AW975623, H67854, AW976639, D87111, AW965176, AV718938, AV718633, AW966378, AV718931, AV720731, AV720533, D81111, AW965176, AV719391, Z21582, AW966399, D58101, AW960534, AW978634, N66429, D80164, D59859, D5610, D80439, D58246, D81030, D80251, D57483, D80124, AW973307, D51053, AW966059, AA305409, AW973488, AW960454, D80166, AW973474, D80212, D80268, D80366, AW950117, D59889, AW949629, AI525920, D80188, D51423, D59619, D80133, AW978661, D80210, AV720151, AW960533, D800249, AW960368, AW966058, AV720211, AV720878, AW966386, AV72031, AV72031, AV72031, AV720878, AW96632, AV999866, D51060, AW959582, AV699447, AV710357, AV720372, AW966331, C14014, AW966398, AW959582, AV699447, AV700357, AV720357, AV999866, D51060, AW9599136, AW949655, AW949656, AW9496531, AW9496631, AW949663	15 - 1537 AI800075, AI686505, AV726613, AW023374, AA418208, H97489, AA620395, AA418073, AW027850, AA401879, N67776, AI168759, N36146, AA700811, N28007, AW952793, AA012999, AW904436, H99095, AI015805, H82563, H60753, R87427, AA688368, BE702596, W03403, H59689, H83666, R85022, AI582759, AA205528, H83667, N35665, AA322820, AW072108, H60754, R07653, AA339201, H59688, R07706, N26551, N69337, H84836, N88280, BE744699, AA640177, AA221012, AA094140, AB025904. 1.	15-1782 AL513706, AL513705, AV700980, BF343961, AV710516, AV716397, AV715849, BF351156, AV717025, AW071975, AI922669, AI129815, BF106386, AA702864, W32947, AV690218, AV685715, AV693576, AV686846, AV695322, AV697709, BF924861, AI168499, AI343825, AA627735, AI554367, AI335089, AV697729, AI290781, AA875852, AA442570, AV686969, AV660014, AA486000, AI357884, AI088635, W70887, B30817, AV683817, BF93254, W17367.
1 - 1685	1-419	1 - 1523	1 - 1768
604143	462797	692358	135225
494	495	496	497
HSAYB43	HSAYM40	HSDAJ46	HSDEK49

R63023, Z39624, F02373, AA993978, R66723, R67603, R59136, R80928, AA133775, AW874480, T48888, AA228698, AA368546, BF525711, AA115592, AA328299, AA486747, BG001652, AJ132502.1, AL034397. 1.	BE881136, AW005333, AA631227, AA143192, AV707034, AA181022, AI301959, H98648, BF507561, AU143221, BF514388, AA594850, AI478582, AV681894, AA287457, AI393857, N75788, BE044258, AA211849, F06608, N22567, AW450628, AA563681, AW195766, AI915322, BF701252, AA186657, AA992992, AA143136, AI302352, BF035111, AA631048, AV706818, AI341927, AV703142, BF446906, BE693540, AW961036, BE676990, AI870902, AV744251, AV749732, N75929, AW887695, AA973384, AA160641, AA338837, AK024037.1, AL359596. 1.	AL354891.11.	AA23592, AA235753, H40529, AA297145, BE139139, A1250552, BE062159, AI251034, AW970571, A1284543, AI251284, AW664460, BE138387, AW968338, AW023111, AA502991, AV655282, A1251203, AW151541, AW10154, AA84706, H91062, AI244985, AI446623, BE000614, AW276678, BF131490, A1251203, AW151541, AW410354, AA584756, AV758870, AW303098, H07953, AV721136, AV723445, N55515, 714524, BF917346, AV75876, AW328000, AI281561, AA642809, AA515048, AI587563, T74524, BF917346, A129417, BF968874, AW328000, AI281561, AA642809, AA515048, AI587583, AI587565, 707327, AI859474, AW32800, AU581764, AI732483, AA665960, AW237905, AV761107, T50676, A1066646, AL524675, BF030962, AC0100005, AL392166.19, AC0015263, AC0012772, AC002772, AC002470.17, AC004821.3, AC004938.2, AL445483.13, AC010422.7, AC001450.4, AC011449, AC011449, AC011811.42, AC004821.3, AC008805.7, AC008491.6, AC011465.4, AP0017271, AL138207.11, AC008805.7, AC008491.6, AC011465.4, AP0017271, AL138207.11, AC008895.7, AP0001436.1, AL13878.10, AL13878.10, AL353716.18, AF28742.1, AL3902729.11, AC008895.7, AC01005.7, AC006345.7, AP000014.2, AL139384.16, AC00571.5, AC007656.2, AC13379.8, AC011005.7, AC005004.3, AL350591.3, AL1335978.4, AL035587.5, AL13775.11, AC008895.7, AC010377.1, AC008895.7, AC010577.1, AC008435.7, AP000014.2, AL139384.16, AC005971.5, AC007656.2, AC133200.1, AC0011005.7, AC005004.3, AL35051.13, AL1335978.4, AL035581.0, AL133200.12, AL139787.1, AC008435.7, AC005940.3, AL35978.11, AC00840.3, AL35091.11, AC00840.3, AL35091.11, AC00840.3, AL35091.11, AC00840.3, AL35091.11, AC007189.6, AL1397833.10, AC006307.1, AC00860.2, AL35091.11, AC00890.3, AL35091.11, AC0090.31.2, AC0090.31.1, AC00890.3, AL35091.11, AC00890.3, AL35091.11, AC00890.3, AL3540.11, AC00890.3, AL3540.11, AC00890.3, AL3
	15 - 574	15 - 795	15 - 1742
	1 - 560	1 - 781	1 - 1728
	664502	135228	589974
	498	499	200
	HSDER95	HSDEZ20	HSDFW45

					11 00100 21 11 0000000 1 10000000 1 10000000 1 1000000
					AC010469.7, AL031229.2, AP000855.3, AC005924.2, AC004084.1, AC005920.1, AL158198.14, AC0049911 AP0017161 AC0058743 AF134471.1 AK000008.1 AC009004.6 AF091512.1.
					AL096701.14, AL359091.10, AL050332.15, AC004998.2, AC009812.17, AC011471.6, AL031407.3,
					AC006121.1, AC011470.5, AC009488.5, AL355336.15, AC010582.6, Z73417.1, AL136300.22,
					ALI30040.3, AF001/23.1, AC003308.1, AC00708711, ALI390833.10, ALI38813.14, AL0449874.3, AC007371.16, AI 078461.38, AC010913.9, AI 132768.15, ALI39054.1, AL355337.12, AL050335.32.
					AC040160.4, AL442167.1, AC004951.5, AC039057.8, AC008397.7, Z84487.2, AC074121.16,
					AC004881.1, AC005212.1, AC005872.2, AC010134.4, AC003080.1, AF279660.2, AC005207.1,
10.0					AL356095.11, AC006254.10, AJ003147.1, AP000347.1, AB025285.1, AC008736.6, AL390878.6,
					AB011399.1, AC020024.7, AL1320000.4, AC012476.8, AP001442.1, Z93015.9, AB001525.1,
					AC004999.1, AC020934.1, AL13 7000.13, AP001073.1, AL109933.39, 290946.13, AC012310.1, AC004999.1, AC014999.1, AC011510.7
					AL109827.8, AC004873.3, AC008267.6, AC005237.2, AL121928.13, AC007421.12, AL096840.25,
					Z99716.4, AC004971.3, AL049713.20, AL022163.1, AC020659.5, AC007666.12, AL354720.14,
					AL133342.14, AC011461.4, AC090948.1, AL132780.5, AP000141.1, AP001727.1, AC004686.1,
					AC010255.9, AC005746.1, AF053356.1, AC011469. 6.
HSDJA15	501	795252	1 - 1429	15 - 1443	AW864388, BF680896, BE220848, AI982565, BE967606, BE042914, AI215617, AA553540,
					AW864512, AL118801, Z45033, BF949835, Z40201, T87220, F09990, H11649, R38421, F07708,
-					R55771, R45396, F04558, R41971, A1863613, T16890, AW051331, F03377, Z40771, AA188521,
					AI699582, F04949, H97413, AI784055, AW510885, AW136105, AW467042, AL046385, AI690813,
					AW080157, BF724894, AI364167, AI288328, AW265004, BE907663, AI559752, AL514511,
					AW972273, BF345598, AL514409, BF968666, BF868489, BF997967, AI689096, AW827289,
					AI925164, AI922597, BE876976, AI683270, AI342023, AI049669, AL513977, AL514359, AI950729,
					AW198090, AI598017, BE538997, BG105381, AI359787, AW194014, AI432532, AW087837,
					A1824357, A1860787, AL515413, N25033, A1581139, A1370623, AW972279, BG167830, BG033608,
					AI952306, AL513729, AV750565, AI421662, AI568061, AI580027, BE964206, AL513913, AI933574,
					AL514493, AI524179, AI610671, AI925281, AI917428, AI499963, BE780955, AI628214, AL514721,
					AI341690, AI224373, AI538008, AL514015, AL515171, AI887163, AI932794, BE729304, AI872154,
		•			AI267454, AI677646, AL514357, BF811802, AI635528, AV682250, AI638644, AW084896, AI890907,
					AL514791, AW105429, AW081648, AI538850, BG111199, AI583670, BE965732, AI345415,
					AW089844, BG029709, BF970652, AW020397, AW268221, AI446704, AW263796, AL314435,
					AW301974, AI049923, AI909641, AL513693, AI357902, AL513863, AV682403, AI651609, AI612107,
					AI499570, AI471325, AI522052, AI440238, AW020328, AL513865, BG114304, AL513713,
					AV682366, BF037097, AI289483, BF751299, AF255922.1, AL109779.1, AL161964.1, AK025113.1,
					AL136825.1, AK024992.1, AL133084.1, AF369701.1, AB062978.1, AK000476.1, AK026038.1,
					AF232009.1, AL050366.1, AF339775.1, BC007460.1, BC009398.1, AB060884.1, AB063074.1,
					AK000083.1, AL162002.1, BC003803.1, BC004899.1, AF153636.1, AF326206.1, AF263236.1,

BC004925.1, BC001967.1, AL359583.1, AC026307.16, BC009294.1, AL122110.1, AF002672.1, AK000653.1, AP001624.1, BC004292.1, AK027204.1, AL117460.1, AK025258.1, AK000718.1, AL389983.1, BC003591.1, AK025099.1, AB056421.1, BC001059.1, AK025092.1, AB047627.1, AL136805.1, AL133559.1, X68560.1, AP001746.1, AL133049.1, BC004349.1, BC005094.1, AL050149.1, U62966.1, AC002471.5, AC005374.5, BC008282.1, AK024747.1, AL133072.1, BC008591.1, AK026630.1, AL137533.1, AB060229.1, AC079801.2, BC009285.1, AF183393.1, AK025435.1, AL133608.1, BC006207.1, AL137633.1, AL117435.1, Z35309.1, AK026633.1, AL117587.1, AK026570.1, AL080150.1, AK025465.1, L10376.1, AL450164.7, AL137271.1, AK026885.1, BC004513.1, AL122100.1, AK027260.1, BC008387.1, AJ001838.1, BC007905.1, AL17626.1, AL37548.1, AF141289.1, AF103804.1, BC000100.1, AK024855.1, BC001305.1, AK024978.1, BC007796.1, M92439.1, BC003410.1, AK00418.1, BC0060991.1, AL137560.1, BC008504.1, BC004951.1.	AW594636, AA610164, AL050309.4, AC011445. 6.	BG260294, BG260369, BE564562, AW138350, AA035736, AI377064, AA456520, R53655, R53544, AA053788, BF924748, T10268, AI124831, R34409, BE149848, R15018, T80356, AA232756, AI12425, R39046, AA232126, T10269, AI453516, R41458, R48947, AW964468, AV702035, AW975618, AA809122, AW966330, AV718692, AW973474, AW973465, AV724520, AI535686, AV720533, C14331, AW973445, AW959799, AV718489, AW966333, Z21582, AW966386, AW960483, D51221, AW973307, AV720150, AV718427, AW949629, AW960465, AW960553, AW960518, AV720729, Z30160, AW959570, AV721386, C14014, AW966531, AW978634, D80024, AW966388, AV720729, Z30160, AW959570, AV720111, AW949634, AV710857, AW966331, AW960388, AV720729, Z30160, AW959570, AV720111, AW949634, AV710357, AW966311, AW96639, AW960324, AV720151, AW96639, AW960320, AW960334, AV710707, AV710889, AW966399, D80024, AW96602, AV7118707, AV7118931, AW966398, AW966392, D80439, D80248, AW71673, AW966340, AV720464, H67854, AW966399, D80043, AW966343, AW952130, AW966392, AW966399, D80043, AW966343, AW975613, D51423, D59859, AW960321, AW973449, AV720464, D80210, D80212, D80212, D80268, D80356, AW975613, D51423, D59619, AW978661, D80210, D80240, D80253, AV701839, D80219, AV719945, AV719324, AV718338, D80064, AV718633, AW975605, AW966368, AW996643, AW9496618, AW9496653, AW9496653, AV720413, D89866, AV720413, AW9496613, AW9496618, AW9496613, AW9496613, AW9496618, AW9496613, AW9496613, AW9496618, AW9496613, AW9496613, AV720418, AW9496613, AW9496618, AW9496613, AW9496613, AV720418, AW9496653, AV720418, AV720418, AV720418, AW9496613, AV720418, AW9496613, AW9496613, AW9496618, AW9496613, AW9496613, AV720418, AW9496613, AW9496613, AV720418, AW9496613, AV720418, AV720418, AW9496613, AV720418, AV720418, AV720418, AV720418, AV720418, AV720418, AV720418,
	15 - 462	15 - 2541
	1 - 448	1 - 2527
	460602	103647
	502	503
	HSDJJ82	HSDJL42

AV694084, AV689813, AW966029, D80022, D59627, AW966332, T11417, AW966054, F13647, C14389, AV655880, AW966380, AW949633, C16955, D45273, D59317, AW966053, AV720291, AV700229, AW966075, H67866, C15076, AW966065, AW960520, AK026158.1, AF131815.1, Z82022.1, AB028859.1, AB002449.1, AF058696. 1.	AA426010, AI986451, BE856226, AA773781, AI699994, BF477477, BF929123, BF526671, BF341281, AW020695, BF929118, BF966870, BF966816, BF966822, BF342126, AV726843, AC018616. 5.			BE255995, AW473473, AW206723, BE312252, AI571368, AI810895, AI479711, AI656582, BE676619, AI492370, AI929750, AI762058, AW271956, BF591321, BF434884, AI500262, AW612319, AW085870, AI627969, AW168428, BE796769, AI767097, AI205848, AA632229, AI565786, BG033526, AV729047, AA876257, BE563237, BE905450, AA478285, BE257238, BE878838, BF664024, AA641693, AA478343, BC002907.1, AK000519.1, AC008755, 6.		
	15 - 561	15 - 809	15 - 1151	15 - 308	15 - 1986	15 - 1781
	1 - 547	1 - 795	1 - 1137	1 - 294	1 - 1972	1 - 1767
	491112	130149 8	545057	651375	612823	135219
_	504	505	206	507	208	509
	HSDJM31	HSDSB09	HSDSE75	HSDZR57	HSHAX21	HSIAS17

	AL119748, AL514829, AL514869, BE047691, BE048071, BF727072, AL135012, AL514757, AW827276, BF726001, AL515043, BF970449, BE048013, AL513961, BF793324, AW663332,
	BE048179, AL047675, BF727212, BF726322, BF726234, BG249582, AL045327, BF726297, BF048179, BF777002, BF77604, AL 038878, AM150511, BF053035, AL 044775, BF018334
	BE304176, BF727032, BF720834, ALU30876, AW 130311, BE303033, ALU34270, BE010334, BF338002, AL040097, AL045500, AL515035, BF814447, AL040207, BF038131, AL042744,
	BG164371, AL047037, AI289310, AL042538, AW827175, AL045620, AL042515, BE047852,
	BF338723, BE897632, BE876033, BE885490, AL039276, AI609556, AW858243, BF680133,
	BG220294, BE880182, BE048319, BG030840, BF970708, AL214883, BE907104, BF622127, BE874133, AW673679, AL045163, BG252040, AI923509, AL514843, BG105240, BE875243,
	BG168185, AL514939, AL042628, AI494201, BE963560, BE048081, AL047611, AV729953,
	BE910373, AL514219, AL040243, BG110517, AL042365, AL049085, AI432644, AL515225,
	BG029667, BE047833, AI923989, BE622183, BF726451, AI433157, AI554821, BG252929,
	AW151136, AL514773, A1539771, BF814504, A1620284, BE785868, BF726207, A1364788, A1537677, A1540000 BC020820 A1500650 A181522 A1801325 BF814400 A1500523 BF812438 BG100270
	RIO 10003, DOUZ 3623, RID 00037, RIG 15232, RIO 1523, DI 814405, RID 00523, DI 812450, DOI 05273, P. BED 61378 BED 6131. BF 672647 AI 121270, AI 076319. AI 874166. AI 889147. AI 88932. AI 884517.
	AI500706, AI445237, AI491776, AW151138, AI889189, AI521560, AI500662, AI284509, AI538885,
	AI889168, AI866573, AI633493, AI434256, AI273179, AI805769, AI888661, AI284513, BE047738,
-	AI888118, AW089226, AL045328, BE964820, AI440252, BF037971, AL134524, AK025899.1,
	AK025930.1, AF218014.1, AK024538.1, AL133049.1, AL122049.1, AL122101.1, BC008280.1,
	AK026480.1, AL133053.1, AL136763.1, AL359615.1, AF230496.1, AF090901.1, AK026784.1,
	AL117435.1, AB049892.1, BC008387.1, AF026816.2, AL137529.1, AK026434.1, AL162062.1,
	AB04/013.1, AL122121.1, AR020027.1, AB040394.1, AL133010.1, AL110200.1, AR020334.1, AL1104001.1, AL1136844 1 AK036467 1 AK000083 1 AF183393 1 X65873 1 AF162760.1
	BC007355.1. AL137560.1. AL137539.1. AB060827.1. AF069506.1. AL122111.1. BC002733.1.
	AB060214.1, AL136787.1, AK026542.1, AF348209.1, BC001098.1, AK026629.1, BC007021.1,
	X98834.1, AL137271.1, BC008417.1, AL137281.1, AL133072.1, AK026593.1, AL049347.1,
	AL122110.1, X82434.1, AL049466.1, AL133080.1, AF132676.1, BC005168.1, AL353957.1,
	AF061836.1, AL117460.1, AL050116.1, AL133077.1, AL512765.1, AL353956.1, BC007199.1,
	AF106862.1, AK024594.1, BC008488.1, AK026744.1, BC004556.1, AL050108.1, AL137521.1,
	AL137429.1, AF271350.1, S61953.1, AL137283.1, AK024588.1, AK000212.1, AF090943.1,
	AF218031.1, AL122050.1, BC009310.1, AL049452.1, AB063088.1, AK025254.1, BC003122.1,
	AL137556.1, AK026894.1, AL080159.1, AL390154.1, AL353940.1, AL512705.1, AB056421.1,
-	AB056420.1, AK027164.1, AK025798.1, AL137550.1, AL359620.1, AL389982.1, AC068/15.5,
	AFU91084.1, ALU49283.1, ALD12684.1, BCU00164.1, ABU00803.1, Z62022.1, ABU03033.1,
	ALI35337.1, AFV9V9V3.1, ALV3V143.1, ALI30002.1, ALI30003.1, ALI3747.1, DCVV7320.1, AVX735067.1 PCNN1045.1 ABN56800.1 BCNN3548.1 AF135606.1
	ARV22301.1, DC001043.1, AD00007.1, DC003346.1, AI 123746.1, DC007034.1, AII 123746.1, DC007034.1, AII 123746.1 AV007034.1, AV007048.1 AV007048.1 AV07048.1
	A1400.11 Develorum

AL050277.1, AK000614.1, AL389939.1, AL359622.1, BC004529.1, AB055315.1, AL512733.1, AL133075.1, AL136768.1, AL117457.1, AL442082.1, AL136892.1, AL050138.1, AK026592.1, AC010374.5, BC001967.1, AB060912.1, AK026855.1, AL110225.1, BC002643.1, BC004265.1, AL512689.1, BC000714.1, AF111847.1, AF217991.1, AC023880.5, AL133560.1, BC0003687.1, AF219137.1, AL512719.1, AF090934.1, AB060826.1, AK027096.1, AB048953.1, BC008899.1, AK025414.1, AK026947.1, AL13340.1, BC002798.1, AK027096.1, AK026541.1, AK026959.1, AK025414.1, AK026947.1, AK026526.1, AK027204.1, AK027213.1, AK025632.1, Y14314.1, AK02697.1, AF260566.1, BC005678.1, U80742.1, AL137480.1, U91329.1, AJ012755.1, AL133112.1, AK026927.1, AK027116.1, AL136799.1, AL136799.1, AL136799.1, AL136799.1, AL136928.1, AL137689.1, AL136928.1, AL13769.1, AL136928.1, AL136928.1, AL136928.1, AL136928.1, AL136928.1, AL136928.1, AL136928.1, AK02631.1, AL136928.1, AK02631.1, AL136928.1, AK02631.1, AL136928.1, AL137688.1, AV026527.1, BC006487.1.1, AK027160.1, AB047904.1, AB049758.1, AK026631.1, AL137658.1, AY026527.1, BC006807.1.	AW799303, AA633203, AW799302, AW799306, AI433789, BF223678, AI916373, AI672405, BE221531, AA643668, BF057669, AI433800, AI891024, AI891035, AI685189, BF223585, AW858463, AW858462, BE042564, AI286247, AW604739, AW604773, AA588275, AI183412, AA383471, AW858494, AA506115, T78713, BE719434, AI080125, T78329, AA910485, BE927209, R70701, AI675532, AW858492, AW361354, AI917244, BE005027, AW858469, AW805470, AA834710, BE009113, AA336466, AL137878.11, AL445217. 3.	H27567, H27494, H71543, A1754653, BF857849, AW023111, A1521525, AW572721, AW963450, A1254770, A1926102, AV701462, AW020150, A1871973, AW500534, AW275432, AA218851, AA595661, BF854170, BF853574, BF853009, AW151247, AA536040, AW274078, AW958962, A1791659, AA669238, A1223626, A1249853, AW302048, BF725844, A1284543, BE139139, AW855625, AL042621, AW575000, A1801505, N68677, A1250552, AV758870, AW272294, H86725, AW851405, A1625604, A1251034, AA525807, AW075979, A1697235, A1090377, AA570255, AA702637, AV760014, AA729387, AA831426, A1697239, A1697242, AW504224, A1879951, AW502949, H77492, AW514065, A124583, AV759203, BF527070, AA491767, AA229496, AL158830.17, AC005412.6, AL355855.23, AL132718.5, AL391868.15, AF285442.1, U91321.1, AP000505.1, AT19915.10, AC091529.1, AL391122.9, AC009996.7, AL354836.13, AC010530.7, AC005274.1, AC090509.1, AL391122.9, AC006121.1, AC0668319.4, AC0916581.16, AC0924163.2, AC066597.4, AC068319.4, AC163279.2, AC008332.1, AL117334.29, AC005200.1, AC024163.2, AC005632.2, AL1314774, AL163279.2, AL3558074.5, AL121586.31, AL021546.1, AJ295844.1, AC005484.2, AC013717.8, AL445196.7,
	15 - 1410	15 - 1303
	1 - 1396	1 - 1289
	135224 8	589447
	510	511
	HSICV24	HSIDJ81

HSIDX71 512 103367 1-2104	15 - 2118	AC007255.4, AC008760.6, AL136219.17, AL160274.9, AL031277.1, AL390037.16, AL031658.11, AC007255.4, AC0094126, AL031311.1, AC007216.2, AB053170.1, AL109965.34, AC009488.4, AC009412.6, AL0313111.1, AC007216.2, AB053170.1, AL109965.34, AC009488.4, AC009412.6, AL031311.1, AC007216.2, AB053170.1, AL109965.34, AC009488.4, AC009412.6, AC009316.4, AC009316.4, AC007613.3, AL152951.3, AL152951.3, AL10936.3, AC00748.4, AC002031.6, AC0010271.6, AC011446.6, AC004000.1, AC0090005.1, AL109966.3, AC007170.5, AL136035.1, AL109966.3, AC007401.3, AL139039.17, AL121973.2, AL022326.1, AC00581.3, AL10903.1, AL10996.4, AC010285.4, AC000381.1, AC006595.3, AC007401.3, AL139039.17, AL121973.2, AL022326.1, AC006457.3, AL16245.8, IO, AC006449.19, AL38257.14, AC010226.4, AL38237.13, AL138722.1, AC006457.3, AL16245.8, IO, AC006449.19, AL3825.3, AL445143.2, AC010223.5, AL157922.8, AC007707.13, AL031293.1, AC006841.6, AL3823.3, AC007491.3, AL138723.1, AC006457.3, AL16245.8, IO, AC006841.4, AC006869.1, AC006465.1, AL13346.2, AC010418.2, AL13346.2, AC010418.2, AC006465.1, AL13346.2, AC010411.1, AC006645.1, AC008869.4, AC00645.2, AC006462.1, AC00886.1, AC00646.2, AC00649.1, AC00686.3, AC00649.3, AC00649.1, AC00686.3, AC00649.3, AC00649.1, AC00649.1, AC00649.1, AC00640.1, AC
		AP001710.1, AC009131.6, AL354808.24, AP001694.1, AL031729.16, AP000208.1, AP000130.1,

A1751258 BE820350 BEA17303 AWK31402 A A625303 BE513067 A I600700 A1751257
A17317.30

					BE939504, AA417652, AI751036, BE378218, AI652363, AI971415, AA599207, AI371013, AA024968, AI147536, W55850, AA063585, AW794702, AA446024, BE889110, AI828437, AI862133, AA421744,
					. A12/2646, A1148235, AA419609, AW005418, AA634323, BF883408, BF378271, AA416767, AA258414, AW305114, A1083516, A1752526, AW024492, AI698032, AW957682, AI092202.
					AI191710, C05155, AA419525, Al218226, Al754332, AW794499, AA410929, Al936116, Al079893,
_		-			BE272411, AA593295, AA455497, A1039656, BG035195, AA747741, AA774270, AA364833,
					AI350380, BF940413, T59268, BF197746, AI084698, AW800540, AA834031, AI673545, AW795817,
					AA978105, AA622501, AA032249, AA912802, AI432010, N66832, AI751035, AI754989, AI082183,
					BE1/8218, A1/51086, N75819, N67061, AA971661, AA873147, AA478719, AA036654, T59227,
					A319726. A4657729. N64555. A485211. C03119. A1221431. A4454496. A4033678. C04218.
					AI520867, AA258397, AW867914, AW867908, AA382381, N24008, AA456579, AA936765.
					AI433202, AA446297, AW338252, BF940540, AI075349, D31528, BE839377, AI537292, AA382234,
					A1446798, BE839418, AA459088, BF724219, BE839363, BE773013, A1064722, AW375493,
					AW375513, AW375482, AW375483, AW375502, AW370152, AW134700, BF352435, AW375514,
					F12285, BE772982, AW797394, BE839409, BE710069, AA299257, AI061637, BE773049, AW375497,
					H63649, AW805832, H29954, AI587210, AW836298, BE773047, H75893, BF985423, BF089372,
					AA610296, T73259, D30912, BE839372, BE934501, AW937287, AL531501, AI270416, AW376140,
					AW838930, AI886158, AA375571, AL134647, H94943, BG006581, AW964941, AA336003,
					AA410897, R94988, W47433, R64321, D31541, W39467, AV693669, T82080, W04350, AA384793,
					AW572523, BE693478, AW375499, BF569459, AA428478, BF001215, H43934, AA382233, Z20767,
					AA382380, BE157468, W16893, BE066790, AW384231, BE157596, H80974, R96403, BE814079,
					AA345211, BG153436, AV654605, BE157507, AW292030, H62182, AW384236, AI382511,
					BF674009, AA335755, H25902, W65400, BG169442, AV710284, T64640, AA994712, BF944442,
					BF725435, BF726055, BF917617, W67868, H71581, AA326037, M14036.1, X07577.1, M13690.1,
10711701	713	120210	1 055	15 000	M13030.1, M13203.1, A34486.1, A0/432.1, AB062098.1, X0/431.1, AB062097.1, AB062096. 1.
107111011		01/001		606 - 61	AIO142/4, BF0094490, AIU92230, AIZ/3399, AI9/0/48, AW381332, BF828/29, BF828/79, AI333239, A AAS6367 AAS82063 BE826373 BEIS8747 BEIS8813 BEIS8700 BEIA0770
					BF737235, BE182110, BF836665, AW238620, BF828691, BF878877, AA055699, BE711192
					BE717546, BF737527, BE140771, BF094219, BE158774, BF826017, BF838537, BE939669.
					AC002389. 1.
HSKNB56	517	548077	1 - 1320	15 - 1334	AV715380, AV705910, BG170454, AW300598, AW996981, AA669095, AA278335, AI797687,
					AI948608, AA464762, AW996774, BF036901, AI718165, AI129358, AA504439, AI765613,
					AA114888, BE702298, AA521311, AA114887, AW298550, AA504203, AA810071, AI051218,
					AI299255, AA804200, AI701050, AI694270, AI631949, AA974370, BF434357, AI890342, AA256836,
					A1129632, A1023212, BE709212, A1935316, BE702132, AV726168, BE702036, AA252310,
					AA831496, AA662808, BE169470, AA464174, D57415, AA705444, BE702013, AA280044, Z44155,

AW902156, BE702163, T71333, Z25261, BE702070, D54675, AA165321, W46279, AI420451, N69756, BE702230, T71487, AA832206, AA973497, AA521314, BF109037, AA877638, AW196653, A1027401, AA255623, AA863081, A1807828, A1831132, AA995204, AA252340, Z28882, W46278, Z40146, BG249572, D57019, BE549886, N87679, T84473, AA452985, Z19443, A1918466, AV651701, F00129, AV651262, BE841213, D56990, AI351209, BE813969, AW369458, AA743770, AL047888, AL047889, AW997000, BF840712, AW582764, AW963201, AW339489, AC002350. 1.	BF116042, AA454571, AW192766, AI278160, H24834, AI091291, AA456465, AI242593, AA098966, AI379014, H24785, AA921986, BF745395.	A1733659, A1792379, A1003110, BF931916.	BF369719, Z99289.1, AK027151. 1.	BF33832, BG178189, BE298379, AW772433, AI640184, AI751243, AI206927, AI989675, BF816124, AI439989, AA136304, AA128437, AI640906, AA136410, AA12952, AA341541, BE046990, AW382204, AW614497, BE004682, AI804666, BF327533, AI751242, BF327534, AW382118, AW992082, BE004684, AI689235, AI675842, AI274910, AI678921, AW082362, T10108, AI014513, AI538135, N47608, AI141309, AA885897, AI797519, AA652696, AI193489, AA872954, AI201747, AI244946, AI685761, AI810996, BF222389, N89795, AI224610, AI309547, AA513392, AA877674, AA894705, AA905637, AI056500, AW188156, AI138677, AI432328, AW466885, AI420740, AW873600, AI459017, AL047844, AI762549, AI382011, BF980675, T03552, T30150, AA917939, AI005050, AI797790, AI927908, BE857274, AA156935, AI453114, AL047845, H20185, AI140769, BF347892, F20400, AA628898, BE888983, AA928421, H05737, AW189222, AI860596, AW873561, AW058508, T70036, C00014, AA357087, AA731862, BF528632, AA742201, AA993626, AW873561, AL134110, AW577199, AW601637, AL134524, AW577201, AL042468, U46344, AL042523, BE927373, AW577192, AL045328, AL047163, AL042420, AL042468, U46344, AL03519, AL045328, AL047163, AL136762.1, AL133053.1, AL122101.1, AL136763.1, AL136763.1, AL136758.1.	BE874396, BF210667, AV700682, AI271550, AI753504, AW082138, AV745382, AA809220, AW081079, AI879695, AV746084, AV753894, BF576504, AI879318, AI264068, AI219556, AV746036, AW973033, AA455733, AI382746, AA431230, AA548778, AV696126, BE673279, AW386283, AW608255, W78099, AA432251, AW608247, AI344174, AI344234, AF100751.1, AC009948.3, AL109755.14, Z62799.1, Z64678.	AU118451, AL040060, AI222417, AW274713, AI799566, AI927599, AW316768, AI432204, BF507740, AU145007, AW275309, AI221808, AI251922, T77427, AI701846, T31064, AA970391, N69324, BG056871, AA325268, AW964700, AA377871, Z44814, R39528, AA757992, AA969668, AI282347, BF340244, R01659, C01260, Z40602, BG251489, AA371729, AA371555, H39944, AA078017, AF035281, AC004890, 2
	15 - 1476	15 - 2126	15 - 1370	15 - 1397	15 - 931	15 - 1044
	1 - 1462	1 - 2112	1 - 1356	1 - 1383	1-917	1 - 1030
	135222 6	101692	180906	793744	130670 2	630636
,	518	519	520	521	522	523
	HSLCQ82	HSLJG37	HSODE04	HSPBF70	HSQE084	HSSAJ29

HSSDX51	524	628995	1 - 1129	15 - 1143	BF727258, AI792073, AI791928, BF088585, BE503986, BF736863, BF930592, BF527664, BE503764, BF727075, AW206230, BF849175, AA317765, R60584, AU123536, H22857, AI694498, F03192,
				- 1	R05669, AA365484, AW953971, AJ276171.1, AJ279016.1, AK001182. 1.
HSSF 108	222	289978	1-777	15 - 791	AA602964, AA609200, ALI33255.13, ALI57879.7, AL009030. 15.
HSSGD52	526	135234	1 - 2411	15 - 2425	AU140435, AI609706, AU118420, AI831837, BF529529, AI554814, BE786730, BF984481, BE872435, BE899402, BG179330, AI479884, AI982533, AI690830, AI346254, AI828401, BF094552, BE881525, BE004556, BE66050, BE66050, AIMATIOS, AIGENIET, AIGNOSE,
					Broy4550, BE003953, BU037015, AW471208, AL501137, Al050803, AL037257, BE035037, AW296244, Al566243, AW675774, Al401405, AW673452, Al476445, AW001226, BF679313.
					BG057709, AA127685, BE907977, AA861929, BG260609, BF237821, AW956800, AA447921,
					A1571901, AWS89479, A1766919, A1473830, AA938585, AU144989, A1262410, AA559052,
					A1440187, BUUU8928, AA911790, BE2U3303, A1273823, AW470299, AA127783, A1801789, A167155, AW008965, AA905576, A1167659, BE218804, A1493520, A128127, H99336, BE710637
					AW205944, AI752329, AI752330, AI765810, AV653987, W52643, BF946032, AW168159, BF945858,
					BF316720, N26442, AA972078, AI817934, AI264423, W45166, AI557365, AI264431, AI288175,
					BE549758, AA442622, AI824617, AA919004, R70430, AA857204, AI368414, BF593079, AI418025,
					BE898318, AI262064, AA678751, BG057197, AI084548, W44908, H42841, AI827422, BE771829,
					AW449397, R48178, N93753, H72494, AA339568, BF108797, BE771822, R44778, BE091331,
					N88020, R48179, BE003856, AA678750, BE717116, AA837786, AW452952, BE828508, BF663442,
					AA975074, R19112, D11951, A1391505, BE814402, A1424232, AA436865, BF765542, A1420371,
					R82965, AW511561, AA541734, BE774069, AI867545, AA367966, AA385530, AA732924, AI371313,
					BF740054, AI828905, BF957657, H53943, BF764296, BF742191, T10746, F31373, AI559802, R09272,
					BG116091, R69447, AA303616, BE301258, W78796, W52012, BF956541, T07614, AW439006,
					T73428, BF917390, BE179163, AI086470, BF821360, BE938534, AA577454, BE301248, AI869470,
				i	AU076647, BF001674, AI086839, W94113, U94831.1, AL136295. 3.
HSSGG82	527	618535	1 - 1529	15 - 1543	AW964177, BF663662, AW603820, AI884560, AA398834, AA054137, BE503763, AW613529,
					BF509801, AA378851, H86275, H84069, BF346487, BF754228, AA327575, AA421165, BF686426,
					AI825151, BF476556, AI700323, AI591094, AW206900, AI948671, AI695979, AI632290, AW204774,
				- 1	AW134977.
HSSIC35	528	130693	1-1160	15 - 1174	BE867020, AI478611, AW135035, AI796551, AI493335, AI763397, AI205153, AW452868,
		7			AW024931, AI770003, AI860167, AW300835, AW236836, AI039293, AA312699, AI033837,
				-7	BE047902, BF196530, AI587364, AI700805, AI364782, AI631435, AW516669, AA461101,
					AA741034, AA310989, AA449433, AI671731, AI373338, BE464413, AI621029, AI989810, AI247252,
ĺ					AI478533, AA448924, BF092110, AK000413.1, AB058750.1, AL121845. 20.
HSTB386	529	753250	1 - 1752	15 - 1766	AA380166, AC008553.4, AP001572.3, AL354811.13, AP000802.4, AC010591.8, AL161897.6,
					AC012323.7, AC005883.14, AL359874. 9.
HSUBW09	530	413246	1 - 1007	15 - 1021	A1991103, A1765351, AA703513, BF939824, A1925701, AW295389, AW976578, A1199421,
		İ			A1422698, A1934983, BE501421, A1127932, AA703493, AW297092, AA677025, AA848037,

AA814098, AW404152, AW904298, AW182186, AW197850, AA741121, AA651794, AI678148, AA906044, F18680, AA743764, AI632270, AW590435, BE045258, AA608892.	A1654853.	BF513864, AI309114, AC008583. 5. AW839808, AA077633, BF919965, AC008171.3, AF041056.1, AC004089.25, AC005081.3,	BIF54(621, AID266977, AIT41909, AA534993, AI435345, AIB03123, D82268, N34976, AW167331, AID93828, BF037342, AII40410, AA588188, BF349607, AI287515, AA844074, AA706579, AA759372, AII38783, HR8775, AI261392, AI480025, AI027233, AA255439, BF800502, AA256030, AID528179, AW192517, AW961173, AA97508, BE14344, BE766527, BE766269, R11616, BF34044, AW352292, BF72821, AW852138, AW352290, BF752821, AW972039, AW972210, AW972210, AW972204, AW972204, AW970210, AW972205, AW970210, AW972204, AW970210, AW972204, AW970210, AW972205, AW970210, AW972205, AW970210, AW972205, AW9710210, AW971201, AW971201, AW971201, AW971205, AW9710210, AW971203, AW9710204, AW971203, AW971201, AW971205, AW971101, AW971201, AW971301, AW
	15 - 433	15 - 1155	15 - 2112
	1-419	1 - 1141	1 - 2098
	520328	637680 596868	944388
	531	532	534
	HSVAM10	HSVAT68 HSVBU91	HSXCG83

BG171665, BG109746, BE005933, BG026351, AI670834, AI793031, AW996511, AA481590, BF791148, BF110900, AA884278, AI554009, AA418164, AW966701, AI287582, N39228, AA177106, AA773834, AA233042, AI366763, AA417913, BF327654, AA232936, AW085026, N35014, R46292, F12643, BF947218, AA953139, AV732449, AV660624, Z43417, R54534, AI249382, AI817549, H53484, T34371, T32748, BE762828, AI268132, H26220, F08007, AA976991, Z39490, N72112, F03527, F04961, AA357869, H99278, F10258, R81334, R37424, AV734143, F07252, T74533, AA976568, R54437, A1433026, AW611733, N46671, H13274, N46079, AA481525, D62268, AA360677, H08120, R66918, R76039, BF830437, AA296802, BE811300, W00375, N43768, H93364, AW890129, BE831170, AW063750, T77292, W00419, AL135691, AA057340, H86888, AA044960, H38947, BF891014, BE718142, D20601, AW293865, AF007142.1, AC024581, AL1356017, 3.	AV760760, AW968156, AA737309, BE888245, AA640430, AA167792, AL163279.2, AC019205.4, AC027319.5, AC011811.42, AL449363.12, AC011445.6, AC020916.7, AC003663.1, AL162615.13, AL121886.22, AC005122, AE000638.1, AC00739.2, AC0010359.5, AC004867.5, AL022476.2, AC038846, AC005302.1, AL022476.2, AC0038846, AC005302.1, AC004965.2, AC004985.3, AC004867.5, AL022476.2, AC0838846, AC005512.1, AC004983.2, AC016005.4, AP001725.1, AC011489.6, AC005312.1, AL031704.3, AC0091723.6, AL590762.1, AC004983.2, AC0100725.1, AC011005.7, AL034420.16, AL137792.11, AC044305.4, AL0094747, AC0060011.2, AC004983.2, AL049776.3, AL138756.23, AC001616.12, AC0087446, AC0084747, AC006023.2, AC018720.5, AL03708.1, AL031420.16, AL137792.11, AC0449305.4, AL109827.8, AC006023.2, AC018720.5, AL035685.21, AL021155.1, AC010102.3, AC007731.14, AC079468.3, AL121845.20, AC005000.2, AC008892.5, AC004821.3, AL031302.1, AC02644.6, AL031727.4, AC01446.6, AC07644.9, AC008455.5, AC004491.1, AL022322.1, AC009471.1, AL032322.1, AC00841.1, AL032322.1, AC009471.1, AL032322.1, AC00841.1, AL032322.1, AC009471.1, AL032322.1, AC008375.3, AC006141.2, AL334760.11, AL0353592.7, AL136724.3, AC006141.2, AL334760.11, AL0353589.2, AC006101.3, AL391259.15, AC006141.2, AL234760.11, AL035358.1, AL161670.4, AC011461.4, AL133367.4, AC010320.9, AL022332.1, AC008379.6, AC009241.1, AC002403.1, AC00530.2, AC006141.2, AC002312.1, AC008379.1, AC005288.1, AL167942.3, AC006141.2, AC002350.1, AC005802.1, AC006388.2, AC006141.2, AL33441.2, AL34769.1, AC00530.2, AC01881.3, AL049759.10, AC005272.3, AC0061011.3, AL39232.3, AC006442.4, AC003335.3, AC0061011.3, AL39232.3, AC006442.3, AL049759.10, AC005202.3, AC018718.1, AC006452.4, AL053335.3, AC0061011.3, AL39223.3, AC006452.4, AL05335.3, AC0061011.3, AL39223.3, AC006452.4, AL05335.3, AC0061011.3, AL39232.3, AC006452.4, AL05335.3, AC0061011.3, AL39232.9, AC006452.4, AL05335.3, AC0061011.3, AL39023.3, AC006452.4, AL050335.3, AC0061011.3, AL049579.10, AC005250.3, AC006452.4, AL050335.3, AC006452.4, AC00530.2, AC00530.3, AC006452.4, AC00530.2, AC0050
15 - 1598	15 - 1256
1 - 1584	1 - 1242
101692	886200
535	536
HSXEQ06	HSXGI47

				1	AC008071.2, AC009412.6, AL139113.21, AC011247.10, AP000505.1, AL121819.6, AL033529.25, AC008738.6, AC003070.1, AC018809.4, Z93017.6, AF317635.1, AF196779.1, AC074013.5, AF129756.1, AC009120.8, AC008547.5, AC009086.5, AL034429.1, AL158830.17, AL353777.18, AC008481.7, AP003439.2, AP001748.1, Z95116.1, AC005057.2, AE006639.1, AC009309.4, AL355312.24, AC004951.5, AC009137.6, AL020997.1, AL049569.13, AL158206.8, AC026765.22, AL133174.15, AL445686.14, AP002348.3, AL160165.17, AC016526.6, AC068533. 7.
HSYAV50	537	847358	1 - 2787	15 - 2801	BF313680, BE742185, BE383304, BE741869, BF526599, BE619099, AI341487, AI971709, AI623222, AW593800, AW959076, AI983635, AI952164, AW275114, AI800442, AA977038, AW513859, AW273202, AW337946, AW273147, AI801910, BE463718, AA250733, AW072844, AI453134, AI818468, AI086791, BF329916, AW166266, AW300481, AI561259, AW103087, BE048584, BE907359, AW470887, BF063936, AI207341, AW235230, AI6848721, AW206033, AW175624, AW193322, AW193240, AI128968, AW264492, AA410939, AI682412, AA455784, BF525380, AI631778, AW771868, AI669677, BE619620, AI128695, AA448630, AA349394, AI470892, BF194812, D79030, AA902669, AI569983, AI682120, AA385255, AI052433, AI948815, W24199, AI735600, W24193, AI214684, AA770139, AI672486, AA769789, N91773, BF944570, C02034, AI955870, AC005222. 1.
HSYAV66	538	686437	1 - 1393	15 - 1407	BF036117, AF126372. 1.
HSYAZ50	539	102767 3	1 - 1083	15 - 1097	BF918029, BF918027, BF732372, AW028622, H58607, BF935019, AW471489, AV707971, AV709796, AF168681.1, AC007378. 4.
HSYAZ63	240	117753	1 - 3452	15 - 3466	AV722966, BE388876, AV760983, AV762946, BF185935, AV762161, BF108823, AV759946, AV722966, BE388876, AV760983, AV761323, BF064074, BF689470, BF001385, AI970338, AL046433, AI348109, BE349503, AI819289, AI090048, AW305162, AI857825, AA551911, AI963412, BF690404, N90883, AI652494, BG055077, AA311166, BE502539, AI200346, AA158746, AA502649, AW083258, BE551410, AV763075, W04340, AA150467, F29360, BF436259, AA040295, F21409, BF344822, R86673, AW206720, AI961780, W79500, AI831018, AA514281, AA609867, T67539, W79599, F25102, AA807108, AI351521, F36686, BE164504, AA056972, BF917215, F24355, W16820, AA513661, F30483, AI351521, F36686, BE164504, AA056972, BF917215, F24355, W16820, AA513661, F30483, AI349360, AI805040, AA532766, AW590360, AI817647, BE140360, AI720757, BG236085, AW138172, AA297326, BE170117, AA359080, AL515041, AL515041, AL515376, BF883916, BF525438, AV681987, AW274192, BG257535, BG036520, BF793644, AL135661, BE048026, BF525438, AV657079, AI475371, BF037097, BG031815, BE964812, BG108147, AV715263, AL121270, AI702406, AI687728, AI863014, AL513911, AI439087, BE87488, BF340104, AV755678, BE876033, BG032208, AI224992, AI250293, AI497733, BE904178, BE877769, AL513553, BE047952, AI433157, BF968041, AL513597, AI064830, BE018334, AV757705, AV705644, AI802542, BE881061,

	AI349772, AV681638, AV755581, AW071349, AI349933, BF344507, BE047863, AL045500,
	AI499393, AI758437, AI521012, BE781369, AL513803, AW195957, AI613017, AL036146, AI678302, AI568870, AI499463, AI249257, AW301409, AW103371, BF724691, AI513753, BG180996.
	AL514919, AI702433, AL513837, AV681630, AL047763, AV682252, AV758110, BF792469,
	AI868831, AI275175, BF969494, AI635461, AI498579, AI625079, AL036802, BF795712, AL515173,
	BE048133, BF/91932, AW82/203, AI538/16, AL513693, AI285735, AW268253, BE785905, AW827249, AI564719, BE963035, BF971016, BG109270, AI620284, BE048081, BF964700
	A1866608, BG168696, AV729334, AL119791, AV756560, BG252929, BG105099, BF968493,
	BE172767, AW117882, AV681951, BF726001, AV682249, BE777769, BG164371, AL513905,
	AV682266, AW238730, AL048871, AV682479, AV757455, AI800453, AI800433, BG058208,
	AV682264, AI934036, AI633419, AV757/37, BE966388, AI866002, AI499131, AV681618, RG151247 AW169653 AW074993 AI612913 A1349645 AI 121365 AV757853 A1349004
	AV755613, AL514129, AW162071, BF970446, AF113615.1, AC040160.4, AK025992.1, U23861.1.
•	AF090901.1, AF090900.1, AF090934.1, AL157431.1, AL136892.1, AL442082.1, AL110221.1,
	BC008365.1, AL117457.1, AL136586.1, AL133075.1, AL136787.1, BC008387.1, AB056420.1,
	AB055303.1, S78214.1, BC007021.1, AL050393.1, AL389978.1, BC008488.1, AL050116.1,
	AL512733.1, AL080060.1, AF090903.1, AL42072.1, AL133640.1, BC008417.1, AF104032.1,
	AF078844.1, AL110196.1, AL390167.1, AL117460.1, AF125949.1, AL137527.1, AK026608.1,
	AL133016.1, BC003687.1, AL050149.1, AL162083.1, AF090943.1, AB048953.1, BC003683.1,
	AL049452.1, AF218014.1, AB049/58.1, AL359596.1, AK026865.1, AJ242859.1, AL359601.1,
	ALISSOVO.1, ABV46904.1, AFT11647.1, ARV20764.1, ARV26741.1, ABV00910.1, ALV30140.1, ARV00212.1, AKV025339.1, ALI36749.1, ARV0681.1, ARV00212.1, AKV00212.1, ARV00212.1, ARV0
	AB055361.1, AF106862.1, AF090896.1, AB060887.1, AL050108.1, AB047615.1, AB063008.1,
	U42766.1, AK026045.1, AB056809.1, BC006807.1, AL122050.1, AB019565.1, AL133258.16,
	AB063070.1, AK025958.1, AB047801.1, BC001967.1, AL162006.1, AL136799.1, AK025084.1,
	AL133557.1, AL049466.1, AL049314.1, AL080137.1, AL359615.1, AK027868.1, AF219137.1,
	AL122093.1, AL136844.1, AL389982.1, AK026855.1, AL080124.1, AL512746.1, AL137283.1,
	ABU60865.1, ABU30310.1, AK026/44.1, ALU30277.1, AB060912.1, ALU96/44.1, ALI33080.1,
	AL155055.1, ANV25772.1, 110045.1, AL157557.1, AB000500.1, AL122125.1, AL150700.1, AL167138 1 AL133568 1 AL157109 1 AK077096 1 AK075690 1 RC00733 1 AL133568 1
	AF146568.1. AK026533.1. AK000618.1. AL359618.1. AF207829.1. BC008280.1. AL049382.1.
	AF125948.1, AK000137.1, AL353940.1, AK000083.1, AL512718.1, AL049430.1, AF271350.1,
	AL117394.1, AF091084.1, AK000445.1, AL137550.1, AL359941.1, AL512754.1, AK025092.1,
	AB062938.1, AK026452.1, X82434.1, U91329.1, AC007375.6, AK026583.1, BC008485.1,
	AL133344.28, AL110225.1, AB048954.1, AB060826.1, BC004556.1, AK000614.1, AF097996.1,
	BC006195.1, AL512719.1, AK025491.1, AK000652.1, AK026627.1, BC001045.1, AB055368.1,
	AB060825.1, AB051158.1, AF183393.1, AK026647.1, AB055315.1, AB060852.1, AK026542.1,

AK026534.1, AK026480.1, AK024538.1, AL117435.1, AF225424.1, AL353745.7, AC026464.6, AB055366.1, AL117585.1, AB052191.1, AL117583.1, AB047904.1, BC002839.1, AL133560.1, AK026504.1, AK026959.1, AF177336.1, AP001346.1, AL512765.1, AC084881.19, AK026532.1, AK027113.1, AK000432.1, S61953.1, BC008983.1, AL136928.1, AB052200.1, AC009364.8, AL049464.1, AL158191.17, AL049300.1, AK000323.1, AK026353.1, AK026927.1, AC018643.3, AL050024.1, AL512883.5, AB056421.1, AK025414.1, AL512689.1, AR026951.1, BC008070.1, AK026086.1, AK025967.1, AL353594.13, Z82022.1, BC004951.1, AK025528.1, AB049892.1, AK027204.1, AL353625.5, AK000718.1, AL355795.13, AL359583.1, AK027164.1, AL122098.1, AI889193.	15 - 1238 BE898532, BF034673, BF337228, BF528632, BE857436, BE732588, BF527968, BE888983, BG033426, AW372231, AA156935, BF915018, AV690944, AI140769, AW068552, AI818102, AI870885, AA135715, AA928421, AL047844, AI927908, AI762549, AL047845, AI797790, AI005050, AA917939, AW873600, AI453114, AI420740, AW466885, AI432328, AI138677, AW188156, AW873561, BF980675, AW058508, BF770293, AA628898, AI094804, AI056500, BF820729, AI375863, BE872724, AW058508, BF770293, AA628898, AI094804, AI056500, BF820729, AI375863, BE872724, AW959629, AA905637, AI382011, AI860596, AA877674, AA513392, AI375863, BE97121, AI242677, AI309547, BF819613, H16241, T70036, AA642494, AI675842, T03552, AI689235, BF919604, AI274910, AV748307, C00014, AI678921, AA993626, AI201747, AA742201, BF351125, BF770277, AW082362, BF914643, T30150, AI014513, R93245, H83130, AI538135, AI244946, AI952326, N45499, BF344569, AI685761, H05737, F20400, BF914807, AI094715, AI810996, AA320821, BF222389, H20376, H20185, BF917924, AI207820, AI913489, AA894705, T10109, AW189222, BF350004, BE829911, AI224610, AI423668, AA872954, AI207820, R39978, AI93989, AI640184, AW385115, BF326281, W39052, AA595730, BF088390, AA71862, BF338332, BF111399, BF770143, BE767158, AA9833866, AF302786.1, AE006467.1, AL031709.12, AK024842. 1.	90 15 - 1304 AW298370, AI433823, AI239867, D62170, D61860, AF329839.1, AC007016. 5.	15 - 1926 U69197, BE889880, AV707406, BG256172, BE379687, BE380123, BF691542, AV695897, BG259259, BF183831, BF984932, BE348298, BE813737, BF671812, BE837505, AL528978, BE966164, BF447947, BF540997, AA889669, A1983007, AA191622, BF131956, A1819766, AA427366, A1802592, BF217999, BG260695, BE042598, BF218184, AV700494, N31181, H16250, H11397, BF572925, AW952360, AA846829, AW874257, A1190464, AA157806, A1925182, BF952221, A14724168, BE888420, AA903609, AW169049, AW015713, AA033780, AA034036, AA609322, A1424168, BF719352, BF378727, A1333376, AW87963, A1362641, AW197207, AA910279, A1557117
	105631 1 - 1224 7	135217 1 - 1290 2	884170 1 - 1912
	541 10	542 1.	543 8
	HSYBG37	HSZAF47	HT3SF53

117.C2TII		COOC			A1308825, AA847184, N71642, A1433939, AW263961, N45294, W01668, BE856264, AA907298, T15527, T89105, AA658226, AW576192, BF195028, AA594141, AW183696, N22707, AA931425, W03486, AW105669, AI4109995, AI740524, AW194431, A1340359, BF944106, BG030457, AA135266, AA160287, AI017580, AA361043, BG179629, AW166420, AA903241, AL044093, AA364671, AA8838303, AW069464, AL044094, AA610333, AL216722, BF983099, AI803720, BF084671, T35050, AI864144, BF221793, BE170395, T30766, A1921819, BF386147, AA160286, A1190687, AA074277, N51259, R33551, F10050, Z45902, AA135312, H16449, BF882016, AA427905, N54743, A1814813, W28253, AA507148, AW090441, AA669068, A19633361, A1268881, A1061243, A1150891, T94142, AA153198, AA207148, AW090441, AA659068, A19633361, A1268881, A1061243, A1150891, T94142, AA153198, AA207148, AW0972911, A1262450, T10553, AA043331, D20243, AA090084, T11277, A1138341, AV705048, AA343747, T31173, N67513, N66837, A1383429, AW877286, R00189, A886271, T31172, AA043332, BF808023, T39112, BE962266, T06248, AW384062, BF964474, A1160470, BF361446, T94064, A1970644, A1687569, AW021379, BE988866, T74327, AA613110, A1917566, BE439382, BF9932443, A1277023, BF837456, H17179, BF238717, A1873497, AR619401, AF0619411, AJ1322581, AL1366011, AL133174.15, BC000830, 1.
/ SE35/	44 4	1 129992	1 - 1759	15 - 1773	BF975647, AW574516, BG259057, BE397179, BE396519, AW575080, BF795582, BF663664, AI521311, AW237047, AI446257, AI862389, BE559713, BF128855, AI573063, BF238156, AW296989, AU157608, AA811488, AA827120, AW338778, AI439638, AI250231, AI312540, AA633095, AV742373, AI343438, BE513368, AA604586, AI669176, AI149413, AW732709, AA723128, AW403042, BE269253, BE560794, AA722908, W57991, AI826124, BE246032, BG120258, AU138425, BE513265, AI865336, AI219708, AI589599, H23560, AA765412, AI589912, T61448, BE247378, BE560732, AW444827, AA594614, AA361096, AA648496, N34423, AV743440, W58075, N48728, AV742389, AA975334, AA731435, AA166766, AA810638, AW298682, AI919140, AI341517, BE245894, AI962720, BF062274, T30849, AW402333, AI982795, T25945, AA810222, AA807717, Z39117, AV756294, N48658, AW405561, AV742221, BG120887, AA593214, AW083122, AA639378, AI492348, H23535, AI656821, AF252613.1, AF045555.1, BC006080.1, AC005081.3, AF086239. 1.
HTADW91	545	844835	1 - 1467	15 - 1481	ALS24277, ALS25820, BE382621, BE906048, BE313348, BF311240, BF125870, BE314074, BE262971, BE261842, AW957565, AA434527, AI679032, AA429042, BF530443, AI269591, BF568093, AI751352, BF087452, AI926385, AW957563, AA427824, BF829853, BF207056, AI307680, AW751395, R73343, AA358983, AA985603, BF206540, BG029042, AA378137, AW016282, AA904900, BE767196, BE049123, AI538331, AI498177, AW084403, AW085619, AA428054,

AW081391, AA461497, AW439261, AI081131, AI764997, BE672411, AW057677, AA761398, BE221467, AW080458, AI244183, AI634014, AW193005, AW339212, AW516122, AW027659, AW067803, AI954056, AW571944, AI633339, AA772395, AI916888, AI683203, AI422341, AW025425, BE671235, AI147736, AI090554, AI380245, AW439080, AI282915, BF196022, AA351024, AI565421, AI089315, BE501181, BF476178, AI205166, AW270733, AI751353, AA135896, AI936764, AW024598, AI767080, AI016528, AA135895, AV707105, AA620766, R10091, T49864, BF920348, T97167, AA399634, AA152389, AA865196, AI277342, R50357, AW081268, BE503733, R11029, AA617807, R11077, AA649308, R10190, BF589988, R53497, N50819, R77618, AA568975, AA399595, AL525780, R72870, W68569, AA351025, R71797, AA912795, R79394, AW768731, BF903645, AA894462, H13235, H24510, BE811970, BF568932, H30448, AA627105, BF206286, BF340605, AW067872, BC008853.1, AL133581.	147 AA446344, AA612751, AA298785, AA298780, AA298784, AA446524, AA298781, AA381170. 341 AW195720, AI765273, AI817356, AI928166, AI283845, BE503396, AW081502, BE349083, BF059350, AA419437, AA758800, AW206944, AA933673, AW104261, AI627565, AI264565, AW469909, AA845240, AA332515, AL021453. 1.		AA778552, AI201364, AI150012, AA876180, AI223025, AW663435, AW304049, AW663514, AA978197, AI223459, AA903410, AA382504, AA864517, AI352610, AF012359, AA868778, AW102794, AW058243, AL513723, AI921248, AL513907, AL514015, F36855, BF792781, AI978703, AI538885, AI811603, AW131994, AL514721, AV736808, AA190341, AL118781, AI863466, AI550852, BE966927, AW827206, AI890907, AI049669, AL514867, AI538850, AI677797, AL039783, AI345688, BE011880, AI241744, AI571699, AI571909, AI560099, AW078650, AI866624, AI950100, AI653941, BE965121, BE964576, AV647670, AI860027, AL514493, AA514684, AI491904, BE252769, AA693355, AW081242, BE965230, AI34893, AL514359, AI55196, BG110241, AI453328, AL513951, AI961286, BE963777, AI364135, AA767211, BG113188, AI824444, BE139128, AA937566, AI280747, AA744531, BE785348, AW131065, AI866798, AI565062, AW827290, AI554654, AL048323, AI866461, AI934039, AI579979, AI799158, AL048340, AI287489, AV681618, AI858310, AI690813, BE962857, AI440238, AI312428, AV7249229, AI538764, AI927233, AI831308, H89138, AA844225, BE880209, AA580663, AI678446, AL513553, F34800, AW083750, BF680133,
	15 - 13	15 - 912	15 - 56
	1 - 1133	1 - 898	1 - 549
	753289 101829 1	396835	866485
	546	548	549
	HTADX17 HTAEE28	HTDAF28	HTEAF65

	BG029457, AI640799, AI360195, AI887775, AI273856, AI310606, AW189196, AI340533, AL514205,
	AW022636, BG250746, AL038505, AW151943, AI932915, AW190297, AI815855, AI401697,
	AW129639, BG0245/0, ALD4//65, BG180046, BG1092/0, A1335/4, A13241/9, AL5139//, A 474610 A1022215 A1 514701 A1624475 A1866465 A1630860 A1680088 A1036403
	BE964147, AW827103, AL514751, AI624473, AI600403, AL525500, AI62530, AI625900, AL6050403, AL605040403, AL605040403, AL6050403, AL6050403, AL6050403, AL6050403, AL6
	A1307494, AL046849, A1343091, AL513817, AV755821, AW023338, AV758110, AA575874,
	AI634224, AI859991, AI932794, BG114012, AI476021, AI423326, AL514409, AV682867, AW022102,
	AL046942, AW059713, BF531023, AW118477, AI345736, AW402571, BG029053, AI573171,
	AV682218, AW163834, Al619607, Al624348, Al362522, BE873838, AW834282, Al963193, BE910373, AV743129, BE890041, BE964994, AL049085, AI582932, AI890887, AI638644, BE035924
	AI681985, AI254226, AI983457, AI537074, AI953852, AI610667, BE843239, AI491775, AI274768,
	N29277, AI335208, AI828574, AI804983, AI523806, AI383804, BF814447, AI690738, AI590781,
	A1559752, AV756026, BE964997, BF965523, AW149268, A1521244, AV681837, A1312210,
	AA764946, AI636456, AI379711, BC006132.1, BC003591.1, AK025099.1, BC008364.1, AB060927.1,
	AK027188.1, AK025084.1, AF002985.1, BC006440.1, AL359583.1, AK025407.1, BC002688.1,
	AL512733.1, Z37987.1, BC002985.1, BC001963.1, AB056420.1, AL136915.1, S77771.1, AL136790.1,
	BC003683.1, AL110296.1, AL136844.1, Y16645.1, AF113222.1, BC007453.1, AL389935.1,
	AF232009.1, AK025015.1, BC008649.1, AB060873.1, AL390079.1, BC006494.1, AB060867.1,
	BC003619.1, AB050410.1, AL049382.1, AF143723.1, AF177336.1, AB060908.1, AK024974.1,
-	AL137488.1, AL389982.1, BC003569.1, BC004431.1, BC003614.1, AK000074.1, BC008723.1,
	AK025708.1, BC001977.1, AK026462.1, U54559.1, AK024588.1, AK026528.1, BC008836.1,
	AK027213.1, BC000316.1, AL512718.1, BC006093.1, AB063100.1, Y14040.1, AB056809.1,
	AK024538.1, BC000725.1, BC004960.1, BC009284.1, AK026395.1, BC007920.1, BC002752.1,
	AF109683.1, AL080159.1, AK027161.1, X69819.1, AB063074.1, AB060916.1, AL080234.1,
	AL137529.1, AL389947.1, AL137658.1, BC002697.1, AL389939.1, AK000476.1, AK024594.1,
	AK000432.1, AL357195.1, AK026784.1, AK025435.1, AF125948.1, BC007796.1, AF159141.1,
	AL390154.1, AL122111.1, BC004958.1, BC006525.1, AK000344.1, AK025254.1, AL050155.1,
	AL122121.1, AF055917.1, S76508.1, L40386.1, AF358829.1, AK027116.1, AL049938.1, AF217998.1,
	AB050418.1, AK025906.1, BC008387.1, AB055352.1, AB048974.1, AF321617.1, AB052191.1,
	AL137476.1, X72889.1, AF081571.1, AL137463.1, AJ001838.1, AL133112.1, AF090934.1,
	AK026547.1, AF090943.1, BC006091.1, AK026480.1, AL137478.1, AL122050.1, AB055370.1,
	AL137560.1, AB060879.1, AB047941.1, AB048954.1, M85164.1, AL512746.1, AF090886.1,
	AL136825.1, AL133568.1, U78525.1, AL080126.1, AK026506.1, AL137539.1, AL117648.1,
	BC006332.1, AK026592.1, BC009026.1, AL359615.1, AL157479.1, AK027217.1, AB048975.1,
	AL137554.1, AK025573.1, AL162062.1, AL050149.1, AL137533.1, AL389951.1, BC003695.1,
	AB062750.1, AL122123.1, AL132981.12, AK026534.1, AK026542.1, BC008781.1, AK024992.1,
	AK025391.1, AK025092.1, AB063093.1, AK027142.1, AB063087.1, AB047609.1, AL137555.1,

AW072387, R83559, AI924465, AI364031, AW513660, BF361111, AA705541, AL162032. 1.	BF059486, AW293425, AI190540, AI201137, AI026778, AI016787, AA604883, AW172655, AA3993061, AA709172, AC002456. 1.	BF792295, AW118908, AW956740, AA805770, AA578718, AA805757, AA808355, AA805773, AV102112, AT670474, AL00199, BE564602, AL02112, AT670474, AL001191, AA381104, AW182071, AI192033, BE168090, AA861920, N13170, AA887975, AA976435, BF812960, A1204164, AW182071, AI192033, BE168090, AA861920, N13170, AA887975, AA976435, BF812960, A120432, AL03432, BE168090, AA661260, A1818980, AA1532034, AL18318, AL034036, AL18318, AL034036, AL18318, AL034035, AL1871025, AL18318, AL183603, AL1877255, AL183639, AL18368, AL18368, AR571725, AL1836922, AW18650, AL801223, A1857927, AL247164, AW082480, AL88253, AA1871923, AL187632, AL18398, AL18398, AL18398, AL18398, BE965121, AL882932, AL68263, AL183703, AL18398, BE965121, AL18598, AL183928, AL18398, AL183928, AL183928, AL183928, AL183928, AL183928, AL18392, AL183928, AL183928, AL183928, AL183928, AL183928, AL183928, AL18392, AL183928, AL18392, AL18398, AL18392, AL18
15 - 1028	15 - 450	15 - 978
1 - 1014	1 - 436	1 - 964
543396	381995	908143
553	554	555
HTEFU65	HTEGA76	HTEGI42

AB048964.1, AK026613.1, AL442082.1, AB062750.1, AL133560.1, BC007326.1, AK026894.1, BC004899.1, AK026613.1, AL442082.1, AR026534.1, AE0064899.1, AK026744.1, AF090903.1, BC00195.1, AK02652.1, AL1050116.1, AL10756.1, AL10756.1, AL10756.1, AL10756.1, AL10756.2, AK02653.1, AK02653.1, AK02653.1, AK02653.1, AK02653.1, AL137550.1, AL137550.1, AL137463.1, AL113751.1, AL1070116.1, AF125948.1, AL136892.1, BC0008485.1, BC008488.1, AK13650.1, AL137550.1, AL050116.1, AF125948.1, AL136892.1, BC000887.1, AK026927.1, AL137538.1, AL117649.1, AB060852.1, AL136892.1, AL359601.1, AK026927.1, AL096744.1, AF111847.1, AL117435.1, AL136787.1, AL13606.1, AK026045.1, AR026043.1, AR026043.1, AR026043.1, AR026043.1, AR026043.1, AR026045.1, AR026045.1, AL13756.1, BC0002485.1, BC0002365.1, AL136915.1, AR0206045.1, AR026045.1, AL136015.1, AR026041.1, AR025041.1, AR025041.1, AR025051.1, AR026045.1, AL136015.1, AR026041.1, AR026045.1, AL136015.1, AR026045.1, AL136015.1, AR026041.1, AR026045.1, AL136015.1, AR026045.1, AL136015.1, AR026045.1, AL136015.1, AR026041.1, AL137601.1, AR026045.1, AR0260884.1, AL137601.1, AR026045.1, AR0260884.1, AL137691.1, AR026047.1, AL136991.1, AR026047.1, AL136991.1, AR026041.1, AL13698.1, AR026041.1, AL136991.1, AL1374991.1, AR02618.1, AR0260883.1, AR026031.1, AR026031.1, AR026031.1, AR026031.1, AR026031.1, AR026031.1, AL136991.1, AL1374991.1, AR1374991.1, AR136083.1, AR026391.1, AR026091.1, AL1374991.1, AL1374991.1, AR1374991.1, AR1374991.1, AR1374991.1, AR1374991.1, AR1374991.1, AR1374991.1, AR1374991.1, AR026391.1, A	AI419884, AI809484, AA824354, AF203447.1, AL136096. 7.	AW665128, AA843468, AA918572, AA437250, AA759355, AW665453, AA436982, AF059244.1, AL109954. 15.	AI695417.	AI349829, AI598077, AW936372, BE785942, BF954789, AI345549, AI340720, BE063579, AI252097, AI242057, AI032071, AI251249, AI793142, AV744706, AW514333, AI703269, AV710534, AW301368, AI652516, C17730, AW888958, AW023124, AI336584, BF848969, AI685116, BF752041, AW075887, AI818151, AW974025, A157877, A1872435, AW301750, A1873203	AWU/3001, AI010131, AW9/4023, AI234821, AI822032, AI8/2433, AW3U1/30, AI8/3822,
	15 - 1075	15 - 738	15 - 752	15 - 1748	-
	1-1061	1 - 724	1 - 738	1 - 1734	
	835894	722254	520468	584798	
	556	257	558	559	
	HTEHR24	нтен093	HTEIP36	HTEIV80	

					BF931047, AA383566, AI377100, AA777615, C03348, AW268787, AW513247, AA587929, AA489231, AA832402, AW61477, AA402308, AW665144, AW795537, AW572610, AW956753, AW339583, AI868494, AW043812, BF513880, AI422008, BG006598, AV713025, AV648638, BF222519, BF957535, AI095021, AI803354, BF762181, AW838167, AI051341, BE891786, AW955404, AW088343, AA359513, BF594779, R81942, AI627336, AA771958, AA862135.
					AW853664, AI249995, AW867766, AW936566, AI570164, AI493146, AL036364, AL038713, AW264200, BF475948, AI824585, AU159276, N68060, AL046289, AA468571, AW102963, BE149642, AI245554, BF338824, AA406181, AA766076, AA826143, AI054162, AA804482,
					BE749129, AW016003, AL110348, AA584498, AI621138, AV690362, AA992185, AV691305, AI308534, AV695638, AV693309, AW157413, BF809037, AI369914, AV748735, BF576607, AI860800, F33837, AW516500, AV730830, AL162212.12, AC084239.1, AC018503.6, AC026189.4,
	•				AC006473.3, AC023480.6, AC018822.7, AC066587.4, AC005799.1, AC073387.4, AP001699.1, Z84470.1, AC004385.1, AC012558.8, AL450169.1, AC026341.17, AC007436.1, AC010739.3, AC002564.1, AL355916.2, AL356432.17, AL035594.7, AF279660.2, AL355520.8, AC016720.9,
	• • •				AC002429.1, AC007221.2, AL139115.5, AC007278.3, AP001671.1, AL355559.16, AL117191.6, AL355518.20, AC006500.4, AL109759.4, AC009247.12, AC016046.1, AL512283.12, AL157774.14, AL757041.11, AL120205.5, AC01406.13, AC0160526.3, AC011745.4, AL1035551.6, AE00206.3
					AL537041.11, AL159395.0, AC024095.13, AC000308.2, AC011745.4, AL055551.0, AF002597.2, AL160036.12, AL513011.7, AC005599.5, Z93403.1, AC020581.8, AF274856.2, AC009329.20, AC090042.1, AL357095.4, AL158196.24, AC002529.1, AL161901.18, AP000019.2, AL109620.4,
	<u> </u>				AC009552.1, AL356916.17, AC009226.3, AL161912.15, AC011500.7, AB020869.1, AP002436.3, AC009961.11, AC016144.13, AC003084.1, AC004673.1, AC079175.24, U95743.1, AL022148.1,
					AL163206.2, AF207859.1, AC007514.5, AC025613.14, AL132670.18, AC060231.6, AC010450.6, AL353788.33, AC003677.1, M80340.1, AF196972.1, AL118523.18, AC007429.11, AL391986.12, AC005053.1, AL136087.11, 119088.1, AL031407.3, AL040831.2, AC03366.8, AL035688.8
					AC009478.4, AC009269.6, AL391595.14, AL161940.6, AL035633.18, AL158159.14, AC004200.1,
	•				AC002080.1, AF242452.1, AC073258.9, AF054599.1, AC016642.5, AC025770.5, Z93019.1, AL035464.20, AL121946.20, AC007037.4, AC018680.4, AC072063.5, AC002122.1, AL133474.9,
					AC006213.1, AF222686.1, AC020892.7, AP001713.1, AL161665.5, AC008277.4, AL031278.1, AC009289.8, AL031446.7, AC008250.23, AL159152.11, AL445466.9, AC012492.9, AC009479.4,
					AC025887.4, AL163642.4, AC006131.1, AL022144.1, AL138965.10, AC007611.5, AL499582.13, AC006840.17, AL136441.16, AC078851.4, AC004833.1, AC008174.2, AP001860.2, AL359332.2,
					AC002368.1, AL031117.1, AC010478.5, Z98950.1, AC005731.2, U51899.1, AC021017.4, AC034246.4, AC008935.8, AC009508.3, AL033538.1, AL050309.4, AL049741.7, Z98880.1, AL031681.16,
HTEJN13 S	999	135227	1 - 1080	15 - 1094	AV701671, AL022308. 1. AV701671, AI357650, BF438669, AI768345, AW007363, BE044135, AA757064, AI338828, AA813593, AI422179, AI198874, AI090848, AV717855, AI090870, R68504, AA974687, AV705429,

					A1978569, A1694830, A1139115, T84300, R68213, A1129184, Z21304, AW014824, Z21445, A1557079, AF226731.1, AL390195. 10.
HTELM16	561	834058	1-517	15 - 531	AI651078, AW193716, AA833735, AI656090, AA939044, AI005061, BE550563, AA972135, AW173087, BE551605, AI807541, AW235353, AA769984, AI631437, BF755659, BF755660, AA910026, AI954833, AA442458, AW236934, BF478195, AW291899, AA807414, AW003815, AA4436650, AI001919, W26260, AW070283, AW302924, AI344928, AI344933, BF968779, AI335449, AL031650.22, AL121751. 12.
HTEPG70	262	834931	1 - 799	15 - 813	AW001355, AA426091, AW182920, AI698237, AA844647, AW592578, AA436649, AA936263, AW072458, AA678521, AA442457, AC005789.1, AC005625. 1.
HTGAU75	563	597467	1 - 1699	15 - 1713	AI445595, AI453185, AV761152, D31303, AV735609, AJ224878.1, AJ240085.1, AJ240084. 1.
HTGEP89	564	410582	1 - 689	15 - 703	AV762334, Al300541, BG109719, AW663660, AA988368, AA927889, AA41706, Al206569, AA417219, Al005145, Al810124, AA723941, AA620800, AA917882, AA912169, BE927871, AA732367.
HTHBG43	595	919911	1 - 834	15 - 848	AA830144, AW196413, AW662711, AA346392, F01235, Z28908, AA704393, AV754716, AA602906,
			i.		A1061313, BF804385, AA284247, A1609972, AW265614, AA491955, AW872574, AA715814, AW855528, AA55228, AA55228, AW388742, AA622801, AA720774, AA502532, AA169245, AW238253,
					AI611533, BF870792, AI612070, AI301475, BF920612, AA528503, BE906142, AA558404,
					AL031727.42, AC074338.1, AL355792.8, AF031078.1, AL022396.1, AL354932.26, AF030876.1,
		***			AL049637.43, AC005736.1, AP000116.1, AL133448.4, AL358777.12, AF243527.1, AP001712.1,
					AC010308.24, AC008,50.0, AC015545.10, AC0102/1.15, AC007540.3, AC007087.10, AL0555555.10, AI 031678.2. AC010205.5. AC005940.3. AC002996.1. AC002565.1. AL162587.20. AL031228.1.
					AL109935.39, AL009181.1, AF168787.1, AP001331.1, AL031728.12, AC010150.3, AL157372.18,
	_				AC007731.14, AL049653.7, AC004821.3, AC005500.2, AL138759.20, AC009077.7, AC011527.4,
				_==-	AL022320.23, AL034405.16, AC018/55.3, AC004611.1, AC021849.5, AL138837.12, AC007011.1, AC002300.1, AC007917.15, AL390209.1, AB038653.1, AL035462.21, AL391834.8, AL121928.13,
	,,				AC006057.5, AC002432.1, AC009756.9, AC005098.2, AC009721.9, AL109947.19, AC010311.8,
					AC024563.4, AP001717.1, AL138752.5, AL009172.1, AC000035.2, AC002549.1, AL359494.17,
					AL008726.3, AL354766.17, AL353807.18, AL138743.5, Z84466.1, AL162424.20, AC073326.6,
					AP001/48.1, AL118301.22, AC010/68.9, AC003/30.1, AC004222.1, AL033063.21, AC006846.0,
					AC009408.3, AC024561.4, AC005071.2, AL162426.20, AC003104.1, U80017.1, AL117382.28,
	-				AL132716.6, AC006581.16, AL122020.5, AC066597.4, AL031447.4, AC011445.6, AP001726.1,
					AL163279.2, AP001715.1, AC018828.3, AC005067.2, AC005288.1, AL137853.12, AC022383.3,
					AC010618.7, AL136295.3, AL133453.3, AL591398.2, AF067844.1, AC004032.7, AL034423.21,
					AC005971.5, AL353692.14, AL1361/0.12, AC006014.2, AC013467.8, AL117336.22, AC044797.3,
					ALIJO011.11, ACVEOUSET, ESCOTO: 1, 1111.11.11.11.11.11.11.11.11.11.11.11.1

U82828.1, AC020913.6, AL390294.19, AC0004253.1, AL132777.4, AC009086.5, AC011890.4, AL353937.3, AL022311.5, AC007993.15, AC000003.1, AC008427.7, AL513366.11, AC005939.1, U52111.2, AC010489.4, AL512666.6, AC005972.1, Z98884.11, AL137073.13, AC037475.9, AC011236.8, AC005520.2, AC011811.42, AC004089.25, AL137791.19, AP003465.2, AF064863.2, AC005031.1, AL031681.16, AL160163.24, AC009144.5, AL132640.4, AC016995.4, AC006208.3, AP001725.1, AC005089.2, AC011444.5, AF064861.1, AC000025.2, AL133373.5, AC005031.1, AL121891.22, AL358972.13, AF207550.1, AL133445.4, AC0005368.1, AC006241.1, AL035659.22, AC01467.7, AL162417.22, AC005527.3, AC078962.30, AL139809.16, AC007991.7, AL096701.14, AC0083884.6, AL121992.24, AL121594.6, AL136126.34, AC010458.5, AP002078.3, AC006966.3, AC005081.3, AC005086.1, AC009068.10, AC007684.3, AL133284.10, AC010363.6, AC020626.6, AP001709.1, AL132639.4, AF190464.1, AC002301.1, AL133294.10, AC004778.1.	818 AL137141.10.	A1290720, BG254585, BG251513, BG110633, BF526061, BE792285, AV704068, BF339939, BF338838, BG030014, BE615467, BF980189, BF386514, AL533775, BF791036, BE880218, BF038786, AW955868, BG121135, AI741602, BE895986, BE264712, BE299196, AW886849, BF08848, BE297034, BE311846, BF089488, BE270310, AL513740, BF671575, BE266974, BE299104, BF2138947, D79185, BE294911, AW024422, AA401528, BE296524, AA405299, AA558902, AA902128, AW027880, AA570689, AB12759, AA976250, AA558902, AA151225, AA902205, AA151226, AA902128, AW027880, AA570689, AB12765, AA558902, AA558902, AA151024, AA115004, A1623995, AW259455, A1027447, AA406299, AA1092605, AA151027, AA406299, AA588030, AA451064, AA115004, A1623995, AW239455, A1027447, AA406299, AA1092605, AA419961, AA451054, AA115004, A1623995, AW239455, A1027447, AA406299, AA588097, AA1406299, AA451056, AA58085, AA580942, BF8833987, AA296988, T78898, AA287494, T86695, A1318411, F01234, AA808781, AA2941483, F06459, Z28571, BF091384, BE94690, AA661544, D31389, AA280856, AA280942, BF8833987, AA064799, Z24822, BF826594, AA0316798, AA297494, T86695, A1318411, F01234, AA808781, AA29404107, BE843391, AA296942, AA031458, AA297494, T86695, A1318411, F01234, AA099261, AA098866, T83540, AA297420, A1675090, AA194682, BF09149, BE937861, AA299261, AA098866, T83540, AA297420, A1675090, AA194682, BF091419, BE937861, AA199886, AA297201, D20890, BE937861, AA991616, AA897425, AA360017, AA530981, BF755678, BER1405578, BER14098, AW881778, AA411374, H70649, AA4498111, F24096, AF125533.1, AF16948111, AF0910841, AK007319, 1.	061 AI801504, AA385855, AA812703, AA349881, AI254831, AW293292, AI963714, BF674168.
	15 - 1	15 - 1	15-1
	1 - 1804	1 - 1618	1 - 1047
	908144	693652	772559
	999	567	899
	HTHCA18	HTHDJ94	HTHDS25

HTJMA95 56 HTJML75 57	569 70 10 7	104004	1 - 1636	15 - 1650	AW967329, BE241437, T08386, A1521438, BF855114, AL537075.17, AL03166823, AL538976.11, AP0000671. AC004089.25, AL357519.19, AC00516.2, AL034017.14, AC004491.1, AC004082.1, AL13335.6, AC004645.1, AC0220316, AC004084.1, AB043347.1, AP000304.1, AL13336. AC0046424.1, AC0220316, AC004084.1, AB043347.1, AP00034.1, AL13336. AC0046424.1, AC002432.1, AC008957.7, AL035684.25, AP001717.1, AC01982.2, AC003010.1, AC004166.12, AC005488.2, AC012170.6, AC01386.5, AC003082.2, AC003010.1, AC004166.12, AC005488.2, AC1137073.13, Z85996.1, AC010386.5, AC005908.2, AC003010.1, AC004166.12, AC005488.2, AC1137073.13, Z85996.1, AC011479.6, AC079171.21, AC004186.1, AL13723.20.25, AL1357079, AC011479.6, AC079171.21, AC004186.1, AL137823.9, AL357697, AC1089773.8, AC008307.8, AC0087078, AC0087078. AC0087078. AC0087078. AC0087078. AC0087078. AC0087078. AC0087078. AC0087079.2, AC009126.1, AC133507.8, AL078633.32, AF047825.1. AC005103.3, AL078633.32, AF047825.1. AC005103.3, AL078633.32, AR674725.1. AR63266, AW60604, AW117932, A1310728, BF105292, BF8357728, BF82566.2, BF82566.2, BF835764, BE839218, AA863266, AW60604, AW117932, A1310728, BF105292, BF835778, BF35484, A141812, BF35484, A155487, BE73484, BE73476, BE73486, BE534005, BF82566.2, BF35484, A141812, BF35484, A155487, BE73484, BE73476, BE73486, BE53407, BE73486, BE53407, BE73486, BE53407, BE73486, BE53407, BE73486, BE53407, BE33407, BE33407701, BE33407, BE33407, BE33407, BE33407, BE33407, BE33407, BE33407, BE33407, BE33408, BE33408, BE33408, BE33408, BE33408, BE33409, BE33408, BE33408, BE33408, BE33408, BE33408, A133438, BF930404, AA093828, BG108096, BE3344, R64261, R33244, R64261, R33245, AR09422, AR09422, AR09423, AR09423, AR09423, AR09423, AR09423, AR
-					AW071417, AL513985, BE964876, BE964636, AL036146, BG249582, AL120854, BF794994, AL043326, BE047852, BF792469, AL036403, AI686926, AI521012, BF342070, BG114104

BG171779, AV755678, Al269696, AW071349, Al340582, AV735353, BG058208, AW087445,
AI538716, AI872711, BF882343, AL045500, AI289937, AI564719, BG036846, BF343172, BG031815,
AD347043, BE704612, AD71707, AV736791, BE046131, BO177973, BF326020, BF3603073, BG112718, AI636445, BF817926, AL036396, AI620284, BE965121, BE048099, BF724691.
AA613907, AI498579, AV732941, AW268253, AI433157, BG257535, BF971016, AI273048,
AW827289, AW301409, AI349614, AI811344, BF055737, AW089572, AV706520, AI349004,
AW827203, AI699857, AW162071, AI309401, AI312428, AW268220, BE172767, AW268251,
AV682082, Al349957, Al922901, Al889203, AA508692, Al590128, AW118512, AW131954,
AV082530, AW190141, A1012920, BG110311, BF908493, A1554484, AW103371, A1010756, A1912866, A1690312, AF191337.1, AB037827.1, AK026452.1, BC006807.1, BC008488.1
AB019565.1, AL122121.1, AL110221.1, AK000618.1, AL133080.1, AL359596.1, AK026865.1,
AL050138.1, AF125949.1, AL110196.1, AL136586.1, AB063070.1, AB047615.1, AB047801.1,
BC008387.1, S78214.1, AF078844.1, AK000445.1, BC001967.1, AL512733.1, AL050146.1,
AL050393.1, AL136787.1, AL133565.1, AK025084.1, BC008365.1, AL117457.1, AL133016.1,
AF090896.1, AL133606.1, AL050277.1, AB060863.1, AK026784.1, AL157431.1, AL122050.1,
BC007021.1, AL162006.1, AF090903.1, AB063008.1, AL390167.1, AB049758.1, AL512719.1,
AF106862.1, AF104032.1, AK026045.1, AK025958.1, BC003687.1, AL050116.1, AL049452.1,
 AF090901.1, AL122093.1, AL137527.1, AF091084.1, AB048953.1, AL133640.1, AL137459.1,
AB056420.1, AL080060.1, AL359618.1, AF218014.1, AB055303.1, AL136789.1, AB060887.1,
AF090900.1, AF111847.1, AB055361.1, U42766.1, AL136768.1, AK027868.1, BC003683.1,
AL136799.1, AL133075.1, AL050108.1, AB060912.1, AL162083.1, AF090934.1, AJ242859.1,
BC008417.1, AL136749.1, AK027096.1, AL133093.1, AK026608.1, AF207829.1, AK025339.1,
 AL049314.1, AK026741.1, AB060916.1, AL117460.1, AL442082.1, AB048964.1, AL389978.1,
AK026855.1, AL136844.1, AL049466.1, AL133557.1, AF219137.1, AF146568.1, AL080137.1,
AB056768.1, AF090943.1, AL096744.1, AL080124.1, AL050149.1, AL137557.1, BC002733.1,
AL512754.1, AB063046.1, AK025772.1, AL359941.1, AK026744.1, AL359601.1, BC004556.1,
AL136892.1, AL389982.1, AL049938.1, AK000137.1, AL512746.1, AB051158.1, AL442072.1,
AL122123.1, BC001045.1, AB062938.1, AK000212.1, AF125948.1, X82434.1, AK026592.1,
AK025092.1, AB060852.1, U91329.1, AL137283.1, AK026533.1, AL512718.1, Y16645.1,
AB060908.1, AB048954.1, AK000083.1, AB055368.1, AB060825.1, AL110225.1, AL117394.1,
AB060826.1, AK000652.1, AK024538.1, AK026583.1, BC006195.1, AK026647.1, AL353940.1,
AB055366.1, AL117583.1, AK026532.1, AF225424.1, AL359615.1, AL049300.1, AK025491.1,
AL133560.1, AL137550.1, AK026542.1, AK026927.1, AB055315.1, AK026504.1, AL117585.1,
AB050510.1, AL136845.1, AK027113.1, AB047904.1, AL117435.1, AL133113.1, AL136928.1,
AB056809.1, AF271350.1, BC007199.1, AL049464.1, BC008070.1, AF177336.1, AK026534.1,
AL049382.1, AK026959.1, AB052191.1, BC002839.1, AF183393.1, AF097996.1, AL049430.1,
AB036421.1, AK026086.1, AK026353.1, AB060883.1, AK027204.1, AK000323.1, AK000614.1,

AK000647.1, AL512761.1, AF260566.1, AK025414.1, AB060929.1, AL137463.1, AL122110.1, Z82022.1, BC008485.1, AK026528.1, AK000432.1, BC008899.1, BC004951.1, AB052200.1, AL137271.1, AK027164.1, BC008382.1, AL512684.1, AL137538.1, AK025967.1, AL136786.1, AL512689.1, AK025524.1, BC008983.1, AK024524.1, AK025391.1, AL359583.1, AK026947.1, AL122098.1, AB063084.1, AK000718.1, AL050024.1, AK026630.1, AL512765.1, AL162062.1, AK024588.1, AF348209.1, AL137648.1, AL353625.5, AL121656.2, AK026629.1, AK025632.1, AL080127.1, AB049892.1, AL133104.1, AK025906.1, AL110197.1, X72889.1, AL359622.1, AK026526.1, AK026480.1, AK025657.1, AK0271116.1, AK02554.1, AL137521.1, AK025484. 1.	AW970655, AL037327, T63134, AA523995, AA437219, AI809780, AI313360, AA442282, AA868090, AA024526, AU156297, AI222715, AA024525, BF092179, BF092219, AA405033, AA412681, AK001866. 1.	BE387950, BE391867, BF373101, AI024399, BE728010.	BF876683, A1755202, A1066646, AW613805, AA084609, AW769151, BE169870, AA601674, A1561210, BF926568, AW265614, BF826830, AI613389, AL042667, AL042670, AW130427, BF886804, AW471002, AV760010, AW576485, A1791919, A A 275056, A164697, A1167700	BF941382, AI340151, AI859834, AW328202, AV754716, AW501278, BG222269, AI955029.	AL134440, AI799569, BG250286, AW518030, AW576437, BF725884, BE396138, AW974363,	T05118, AA524616, AI732682, AW268329, AI192440, AA669741, AW166920, D58782, AI653493, AW238341, BE301068, AI955718, BF923179, BF526964, AW438850, AW438662, U95742.1.	AC019205.4, AC027125.4, AL356299.16, AC007216.2, AC008649.6, AC005484.2, AC005098.2,	AC005740.1, AB020868.1, AC008569.6, AL359091.10, AL136527.9, AC005527.3, AC005000.2,	ACUUSS29.1, ALIZI809.6, ACU90883.1, ACU06312.8, ACU04166.12, AF2S0325.1, AL008726.3, AI 139396.17 ACU10913 9 785987.13 AI 590762 1 AI 121658.2 A 1246003.1 A DOUTR14	AP001694.1, AC004867.5, AL133312.3, AL513550.9, AC008507.8, AL022476.2, AC005520.2,	AC068533.7, AL160163.24, AC011485.6, AF111167.2, AC002544.1, AC004702.1, AL158141.14,	AC005071.2, AC007191.1, AC005229.1, AL357515.26, AC010412.7, AL161670.4, AF196972.1,	AL155927.14, AC007227.3, AC085884.6, AC004089.25, AL445483.13, AF165926.2, AC009060.7, AL359235.3, AC002350.1, AC005952.1, AC007052.4, AC020558.4, A1.035071.17, AP000510.2	AC007731.14, AL121586.31, AL354815.10, AC005500.2, AC006014.2, AC005015.2, AL161893.24,	AC005726.1, AC004985.2, AL161725.13, AC002390.1, AL450265.11, AL353135.32, AL160231.4,	AC026672.44, AC004466.1, AC060231.6, AL360227.17, AL117382.28, AL021397.1, AC083863.2,	AC011487.5, AL158824.11, AC018638.5, AL031283.26, AL121761.5, AC004242.1, AL020993.1,	AL512641.9, AL121936.17, AC005280.3, AL035587.5, AC020916.7, AC067941.7, AC009812.17,	ACU124/6.8, ALI36228.8, AP001728.1, AL354808.24, AL049561.16, AL352984.4, AP000046.1,	ACU103/8.6, ACU00381.1, ACU06480.3, AC006023.2, AL050308.9, AC005531.1, AL049776.3,	AP000114.1, AC008551.5, AL031680.20, AL391827.18, AP001360.4, AL354707.17, AF111168.2,	ALUS1065.2, U62557.1, ACVIVOUS.4, ALUSSS07.3, ACVIZS40.1, A1.1387.24.17, A1.1337.17
5	15 - 956	15 - 1216	15 - 818		_										,							
	1 - 942	1 - 1202	1 - 804																			
	519329	902187	634852																			_
	571	572	573																			
	HTLAA40	HTLBE23	HTLEP53																			

AC020906.6, AC078846.2, AC006452.4, AC007003.4, AC009244.24, AL049547.10, AL163279.2, AF064861.1, AC000025.2, AC027319.5, AL391280.15, AC008083.23, AC004253.1, AC008598.5, Y10196.1, AL049766.14, AL512666.6, AL138784.30, AC008891.7, AC004840.3, AC083873.3, AC005377.2, AC000360.35, AL049637.43, AL512378.7, AC008753.8, AC005488.2, AF001548.1, AC010422.7, AC0009179.17, AC008623.4, AC004876.2, AF001717.1, AP001709.1, AC011465.4, AF000901.5, AL160471.5, AC006329.5, AL034405.16, AC016830.5, AC008946.6, AL137792.11, AL162578.13, AC006449.19, Z97876.1, AC016830.5, AC008946.6, AL137792.11, AL109743.4, Z83844.5, AL049631.7, AC025275.4, AC091736.1, AP002453.3, AC006512.12, AC004491.1, AL356095.11, AC005291.1, AL136297.3, AC003982.1, AL5386095.11, AC005291.1, AL136297.3, AC006038.2, AC0018904.6, AC001737.10, AF196779.1, AC026756.15, AC008745.6, AC006027.1, Z84469.1, AL53869.13, AC005399.19, AC004832.3, AC02148.5, AF134726.1, AC022007.3, AP002851.2, AL136084.11, AL031295.1, AC004832.3, AC02148.5, AF134726.1, AC022007.3, AP002851.2, AL136084.11, AL121834.20, AC004885.3, AL136966.27, AC004167.1, AP00237.1, AL117186.3, AL161747.5, AC005288.1, AC133551.13, AL136966.27, AC004167.1, AP00237.1, AL117186.3, AL161747.5, AC005288.1, AC133551.13, AL136988.1, AC0166913.1, AC01669.1, AC01669.1, AC01669.1, AC01689.1, AC016893.2, AC016893.2, AC016886.5, AC016895.1, AC016893.3, AC0	BF059319, AI650872, AI341317, BE466535, AI650461, AI654221, BE552027, AI968418, AW002998, AW589844, AW593389, BF056905, AW274932, AW071622, AI979302, AI656601, AW138584, AI968442, AI968447, AW589880, AW003907, AA872876, AA922983, AI202932, AI627402, AW025629, AI655703, AW294061, AA398061, AI797621, AA833619, AI341052, AA992699, AP001579.1, AL163301.2, AL133499, 2.	BE618638, BE740875, BF688973, BF967557, BF967636, AW954531, BE742276, BF344608, BF966747, BF688501, BE314602, AV689075, BE881450, AV692451, AA402818, BE798735, BF966747, BF688501, BE314602, AV689075, BE881450, AV692451, AA402818, BE798735, BE392990, BF920872, BF439279, BG027910, AV698578, BF448645, BE250966, AA402161, AV686818, AI150344, AI885410, U55991, AI160520, BE387679, AI523831, AI884689, AA018419, AA056110, AI080305, BG005830, BE394913, AI050824, AI141148, AW024987, AI870771, AW576097, N31844, AI809311, BF526976, AW771597, AI493689, AI339583, BG056680, AI200955, AI356543, AA419249, BF969738, AA306397, W72743, AA454906, AA01404, BE395222, AM028724, AA573258, AI809303, BE671746, BE552382, AA259063, BE908638, AI220513, AA058572, W77922, AI087206, AA652366, D80807, W58172, AI074184, AI339724, AA132154, AW970375, AW970296, AA970516, AW970376, AA594872, AI03724, AA573258, AB605452, AA041503, D80744, AA579798, BF967827, AW071229, T61071, AA534640, AA918880, AW016176, AA324492, AA657952, AV698775, AI244822, AV692171, AU5641, AV691657, BF94607, BA75677, BF946076, D87745, AI032470, AA573677, AV691057, BF946076, D87745, AI032470, AA573677, AV691057, BF946077, BF9460777, BF946077, BF946077, BF946077, BF946077, BF946077, BF946077, B
X A A A A A A A A A A A A A A A A A A A	15 - 712 BF AN	15 - 2248 BB
	1 869-1	1 - 2234 1
	460583	0 0
	574	575
	HTLFE42	HTLFE57

HTLGE31 HTLHY14 HTLIT32 HTLIV19		103513 0 838460 833906 104634		15 - 534 15 - 1032 15 - 1074 15 - 978	H41099, H20475, AA336112, AV690336, AV686938, AV690324, AI621277, AI380715, T19169, AI36036, A1079603, AA259064, BF222015, AA954727, AA324170, AV683588, AV683813, N80749, AV684716, W04578, AA234169, T34444, AI073475, AA62681, AW406751, AV686781, AV807290, T34422, AA507208, AA454811, AA80561, I20476, AA211889, AA383421, A1372711, AI817408, AA948239, AA456031, BF967414, A1763093, AW262487, BF967482, T85783, AA400850, AA454813, BG036741, A118838, BF196321, BF940774, AA018438, R5175, BF945161, AA779645, BF514380, AA40111, A1245971, A107911, A1079712, A137271, A107947, AA018438, R5175, BF945161, AA779645, BF514380, AA401871, A1079911, AW055123, AA293722, A1094408, A6631985, AA779645, BF514380, AA441731, A1768931, A1138595, AA88688, AA7751013, A1191602, AA779116, AW051497, AR051497, AR06009, T19190, A1024060, A1015490, AA88686, AA448181, AA431731, AA779936, AA4789135, AA4789135, AA48181, AA431731, AA789304, AA779135, AA48181, AA431731, AR05823, AA4789304, AA779134, AR051641, AA972430, AA431616, A1014389, AA446480, A133754, AA779304, AA813342, AR688054, AR789304, AA779366, A1287705, AA478722, BE168880, BF880342, BF464794, A1862231, AU0331942, AA779306, A1134705, AA427922, A1134705, AA427922, A1134705, AA279304, AA779366, A1287705, AA2790201, A2709091, A27090921, A27090921, AC0048872, AC00409071, AL0207734, AC0042001, AL02077354, AC0042001, AL0207734, AC0042001, AL0207734, AC0092091, AL0207734, AC0092091, AL02077354, AL0967411, AL0967441, AC0082091, AC0072362, AC0092001, AL0207734, AC0092091, AL0207732, AC0092021, AC0092021
HTNBO91	580	519313	1 - 286	15 - 300	AW194713, AI911340, AA601540, AI434870, AI810614, AA975093, AI026153, AW594027, BE502581, AW151600, AW196248, AW627679, AI669568, AA976768, BF437810, BF439076, AA975123, AI749464, AW966620, Z19502, AW196675, BE465426, BG120409, AA385366, BE221802, BE697980, N55869, AW631460, AK000497.1, AL136231.12, AB050415.1, AK000646. 1.

17033, AU118838, T87405,	588, AI340321, AU155474, 409, AA018238, AA019155, 33, AA878131, AI269256, 1, H84864, R84448, AW403382, 3E251142, AL536301, AA987803, 529, BF851700, AL536302, W21988, 1K000551.1, AF104334.1,		W851828, BF031134, AA773890, 6, AC044797.5, AL356019.5, AC073657.5, Z99716.4, L031847.17, AC010378.6, 28, AC005231.2, AC008521.5, 22, Z97196.1, AC008753.8, L136304.10, AL121886.22, I, AC006538.1, D86995.1, AC006538.1, D86995.1, AL356575.8, AL031680.20, 0.1, AC008372.6, AP000901.5, 14, AC010279.4, AC008018.20, 1.1, AL135839.15, AC078962.30,	2.2, U62317. 2.	72, BE349264, AA767823, AI203588, AI338543, AW080903, 3, AA456303, AI885625, 81, AA046802, BF478308, 33, AW571905, AI146641, 4, AA937376, AA830286, AI885685, AA161459, AW134967, 146, F09607, AA707150, 18, AI814647, R08844, AA290839, AA405078, H19750, H53457,
AU145310, AW274654, BF838423, AW139789, AW205436, AA017033, AU118838, T87405, AI143925, AI174470, T87300, AA019253, AK021714, 1	AI347130, AW027513, AW954660, AI660559, BF063427, BG230588, AI340321, AU155474, AI214222, AW006987, AI803717, AW301687, BE221184, AW016409, AA018238, AA019155, AI336534, AA015924, AI283525, AA921711, AA307210, AI090373, AA878131, AI269256, BF761125, AA017114, AI857978, BF229860, BG030487, AI368031, H84864, R84448, AW403382, AI367923, AW900223, AI284356, AI080385, AI350788, F29712, BE251142, AL536301, AA987803, BF761104, BF808782, AA017329, AA018635, BF593228, AA534529, BF851700, AL536302, W21988, AK023410.1, AF187817, 1	AI401101, AI801654, AC005628. 4.	AA573067, H30513, AI266619, R20206, AW084004, AI064724, AW851828, BF031134, AA773890, AA507343, AL031295.1, AL355343.18, AC005031.1, AL354932.26, AC044797.5, AL356019.5, AC011994.10, AL034420.16, U80460.1, AL031281.6, AC022392.4, AC073657.5, Z99716.4, AF196779.1, AC009144.5, L44140.1, AC008440.8, AL049776.3, AL031847.17, AC010378.6, AL136418.4, AL139054.1, AC004797.1, AL353777.18, AL117382.28, AC005231.2, AC008521.5, AC002425.1, AC011446.6, AB023048.1, AL139113.21, AL355480.22, Z97196.1, AC008753.8, AL031685.18, AL160271.19, AL109952.15, AC004999.1, AC021012.5, AL355093.3, AL512883.5, AC007055.3, AF001550.1, Z95115.1, AC008745.6, AL021579.1, AL136304.10, AL121886.22, AC007055.3, AF00150.1, AC004953.1, AC005052.2, AL137229.4, AC006538.1, D86995.1, AP000098.1, AC003007.1, AC009412.6, AL357497.17, Z83844.5, AL356575.8, AL031680.20, AL354735.14, AC007216.2, AL445071.14, AL136123.19, AP001710.1, AC008372.6, AP000901.5, AC025540.7, AF129756.1, AL355336.15, AP001717.1, AC008149.14, AC010279.4, AC008018.20, AC011487.5, AC003041.1, AL159997.14, AL080243.21, AF001549.1, AL135839.15, AC078962.30,	AC008733.7, AP000504.1, AL132713.11, AL365505.15, AC005632.2, U62317. 2.	AL118824, AA573022, AI754263, BE675104, AW272936, AI339372, BE349264, AA767823, AI379332, AI568638, BG057649, BE857312, AI870434, AI424042, AI203588, AI338543, AW080903, AI350585, AI827956, AI874102, AI304572, AW675567, AW029133, AA466303, AI885625, AA993567, AI028262, BF975457, AA808518, AW275811, AI086981, AA046802, BF478308, AV744983, AI869215, AA641617, AU157068, AI924628, BF594893, AW571905, AI146641, AI863164, AI214585, AI261778, AI492622, AW089250, BE207445, AA937376, AA830286, AA836878, W80372, AI023344, BE220743, AA418367, AI091921, AI885685, AA161459, AW134967, AA593400, W17197, AA721238, AW073192, AA621167, AA908648, AI814647, R08844, AA290839, BE706675, AA100200, AA004650, AA285017, T65581, AA733113, AA405078, H19750, H53457, AA76557, AW383354, AI03560, AW615501, N05006, H50601, H30650, H50601, H306501, H50601, H50601, H306601, H30601, H306601, H306
15 - 1466	15 - 1019	15 - 973	15 - 1430	+	15 - 1949
1 - 1452	1 - 1005	1 - 959	1 - 1416		1 - 1935
-	526021	532001	838160		8 8
581	582	583	584	+	\$\$ \$\$
HTOAK16	HTODK73	HTODO72	HTOGR42	UTOUMIS	HIOHMIS

BF771262, H02315, N92953, BE695264, N73135, BE695255, BE243599, N89778, BE695242, A1420513, AV710714, BF311141, AW672892, BE244250, BE410858, BE390798, BE265269, BE018715, BE730637, BE392884, BE407259, BE408722, BE409678, BE7967085, BE79939, BG252804, A1990442, BE798385, BE877836, BG028222, W17255, H51332, AA101042, BE791799, BE259147, AA210904, AU129585, AA069873, H20075, BF025701, BE736857, BE890068, AA507302, H00417, BE799942, H19749, BE880605, BF676698, H46372, A1878952, AV709698, A1937600, BG026073, BE170116, AV749909, BE181361, W23659, BE181405, AA640620, T65652, AV727226, AA100199, H52769, AA046819, AA161408, A1743197, A1760050, BF663082, AL109658.5, AB049861.1, BC002801.1, AF283774.2, AK001511.1, AF112711, AK073585	AC004928.2.			A1963720, A1284640, BF668217, AV728425, AL046409, A1334443, AF330238, AV725423,	AV761362 AV710066 AW070060 AW670125 AF074677 AI431302 AI 128265 AV763270	AV762064, BF725504, A1305766, AV729881, AW303196, RE697673, BE337291, AV757607	AW193265, BG249643, AV740801, AW301350, AV761843, AV762505, AV763449, AV761489,	AL138455, AW419262, BE049095, AV763971, AW472872, AA581903, AL119691, AI307608,	BG059568, AW274349, AA490183, AW965008, AL037683, AI357901, BG109996, AL041690,	AA720702, AW963497, AL046205, AI613280, AV759204, AV760486, BF683672, AA665330,	BF677892, AL044940, BF680074, AW502975, BG059450, AV762092, AW974109, BF827410,	BF541120, AI350211, AW833862, AV764307, AV760466, AV764329, BE139146, BG104686,	AA682912, AV763540, AV735370, AI345654, AV756693, AV762111, AW327868, AV760937,	AV763354, BE672637, AI754336, AI281881, AI457397, AV733830, BF970654, AV703682, AI345681,	AV760042, AI890348, BE276880, AV738303, BF679304, BE049139, AV759172, AI355206,	AV 762959, AV 762645, AI610920, AA587604, AA680243, AA491814, AL042853, AI801482,	AU147104, AW073470, AA877817, AV763633, AV702857, AW410400, AI345675, AV763255,	AV /6005/, AW088846, AA521399, BG222267, AV762397, AW953071, AV759362, AW238278,	AW838121, H/1429, AV739274, AW313362, AI860020, AV760395, AW662543, AV761786,	AW408/17, AF063563, BF680041, AW028429, BF915722, AV764578, AV764530, AW960468,	AV/62335, BF913247, BF030810, BF991286, AV764241, AL045053, AI754658, AV732891,	AW503666, AA521323, BF965406, BF475381, AW501386, AW072923, BF915628, BF965007,	AV725431, F36273, AI133102, AL042420, AW872676, AW996768, AV758600, AI064864,	AW956640, BF691714, AV763847, AA468022, AW406755, AW975987, AI345157, AV762009,	AI732120, AW513015, AW576503, BF793766, AA857486, AA569471, BG036665, AI133164,	AA126450, BE350475, AV691147, AW974932, AI061334, AV759518, AI754253, AW020340,	
	15 - 1499	15 - 1558	15 - 549	15 - 1294		-																					
	1 - 1485	1 - 1544	1 - 535	1 - 1280																							
·	628300	665745	826312	201767																			-		•		
	586	587	588	289																							_
	HTOHT18	HTOIY21	HTOIZ02	HTOJA73																							_

	AW276827, AW021583, AI619997, AW270382, AI696962, AW956641, AV761745, AU145393,
	AA584201, AI254615, AW969629, BG171096, AW957076, BE253771, AW500684, AV759382,
	ALI21385. AI679782. AW518220. AM370074. AI 04457. BF72477. AW58646. D83080.
	AL445248.7, AF015149.1, AL163279.2, AC011755.7, U18394.1, AL139039.17, AP001216.3.
	AC020917.4, AF015151.1, U57007.1, U18391.1, X55925.1, X55926.1, X54178.1, AL135839.15,
	AF015148.1, M37551.1, AC008887.5, AC011440.5, U57009.1, AL136179.15, AC073545.4,
	AC035149.3, X54181.1, U91322.1, AF015147.1, X54180.1, AE000658.1, U18395.1, AL136124.10,
	AC008255.1, AE313008.14, AC008848.1, AE333384.6, AC00388.3, AC018828.3, X76070.1, AP001037.1, U18392.1, AE161670.4, AF121781.1, Z85986.1, AF015156.1, AC005416.1, 1102531.1
	AL031904.1, AC009958.2, AC007043.3, AL359552.16, AL121890.34, AL355478.16, AC012492.9.
	AC009506.5, AL158832.13, X55927.1, AC021851.4, AP000842.4, AC011748.7, AC073135.3,
	AC006458.2, X54175.1, AC004848.1, AF015157.1, AF068862.1, AC007681.3, U18393.1, U57008.1,
	AC004612.1, AC006131.1, U18398.1, AL445242.3, AP001732.1, AL353748.13, AC034193.4,
	U02532.1, AC004965.2, AC008623.4, AC018808.4, AC006392.1, X53550.1, U67221.1, U18387.1,
	AC003081.1, AC005212.1, AL049696.9, AC008080.1, AC010422.7, U18399.1, AL035423.4,
_	AC004139.1, AF243527.1, AP000567.2, AC016025.12, AL162831.5, X55931.1, AL132780.5,
	AL158830.17, AP001224.3, Z94721.1, AC040160.4, AC005531.1, AL109919.18, AC004057.1,
	AC020559.4, AL117348.25, AL391415.12, AC034198.6, AL135927.14, AC007227.3, AC008687.4,
	AF126531.1, AL138724.12, AL356244.12, AC005081.3, AC007365.3, AL031680.20, AL021026.1,
	AC010792.4, AP000087.1, AL031670.6, AC023423.5, AL354674.5, AC004948.2, X75335.1,
	AC016691.10, AC073542.4, AC006367.3, AC011005.7, AL513007.5, AL136171.17, AL109804.41,
	AF223391.1, X54179.1, AL035681.13, AC007437.16, AC005933.1, D87008.1, AL133396.2,
	AL353807.18, AC012476.8, AC022384.4, AC011455.6, AC079383.17, AC006130.1, AC015853.8,
	AC006262.1, AL121655.1, AL109759.4, AC008764.7, AC004854.2, AL049776.3, AC005004.3,
	X55922.1, AP001708.1, AC007005.3, AC010103.10, AL590611.7, AL590762.1, AC010616.5,
	AL023494.12, AC007216.2, AF049895.1, U67801.1, AC010428.6, D88268.1, AF015153.1,
	AC004485.1, X54177.1, AP001694.1, AC005701.1, AL122015.17, AC004797.1, Z97181.1,
	AF045448.1, AL162/13.19, AB041731.1, AC084882.2, AL049709.18, AC008616.6, AC016080.5,
	AL121949.13, AL138836.15, AC004041.1, AC012377.5, AC006254.10, AL135940.11, AL138784.30,
	AC009086.5, AC003109.1, AC005052.2, AC005998.3, AP001724.1, AL359435.7, AF064864.1,
	AF077058.1, AL096862.18, AL450339.5, AC006543.7, AL121899.37, AC012150.16, AL121972.17,
	AC002067.1, AL353739.4, AL355074.5, AC022383.3, AC023425.20, AL354676.10, AP001342.1,
	AC009311.3, AC020604.9, AL021978.1, Z94044.1, AL160175.5, AC008817.7, AF285443.2,
	AC023512.28, AC005037.2, AL109865.36, AL159140.4, AF252830.3, AF002992.1, AC024561.4,
	AL354798.13, AL035072.16, AL023799.5, Z81308.2, AC009039.6, AL139110.17, Z98745.1,
	AC007066.4, Z22650.1, Z69719.1, AC074000.8, AC072052.6, AC005908.1, AL135844.9, AC007256.5,

				AC027612.6, U95742.1, AL157938.22, AP002456.3, AC012351.3, AC007656.2, AL049757.14, AC006039.2, AC006207.5, AC005704.1, AP003438.2, AL135744. 4.
HTOJK60 59	590 545067	57 1 - 890	15 - 904	AL079734, AI613389, AA129746, AI267356, AW970571, BE048991, AI267450, BF902572, AI133083, AI085242, H07953, AI253376, BG029528, AL038606, BF876179, AI207728, BF868994, AI049709, AA832016, BG222875, AA720774, AW089016, AW995665, BE084668, AA565911, BF821897.
				BG015615, BF529925, BE256101, AI357823, N30205, AI249447, AI537800, AA632839, AI440117, T74524, BE244243, AA501867, BE000614, BE154781, AA502207, AA084609, AA599080, AI679759.
				AV760019, AA191659, AA515351, BF678165, AW069412, AI284092, AW265359, AI056177,
				BE38/304, AV/3/069, BF131490, BE049021, AW9/0987, AW2/0678, AW303098, AA384756, AW021627, AI628859, BE893315, AI251034, AA912287, BE501593, BE139139, AU117926,
			****	AC084864.2, AC078846.2, AC004815.2, U51560.1, AJ400877.1, AL45490.6, AC024082.6, AC007078.3, Z80896.2, AC012170.6, AJ009612.5, AC005940.3, AL357497.17, AC022415.5
				AC008736.6, AL023879.1, AC004520.1, AL009031.1, AP003352.2, Z95116.1, AL356095.11,
				AL135927.14, AC007227.3, AC068533.7, AC005071.2, AP001710.1, AC003007.1, AL035420.15, AL353807.18, AC018695.6, AF168787.1, AL35494.17, AC012384.16, AC009311.3, AL117336.22.
				AC005736.1, AC008784.6, AB003151.1, AL024498.12, AC005519.3, AP000553.1, AL135928.6,
				AC011472.7, AL133373.5, AP000359.1, AC022201.4, AC004000.1, AF036405.1, AC019206.4,
	-			AC008403.5, AC008626.5, AB000882.1, AC005341.12, AC002430.1, U6/810.1, AC004867.5, AL109804.41, AC007384.3, AC090939.1, U89335.1, AL049713.20, AL020997.1, AL049776.3.
				AC008962.8, AL022238.1, AC007216.2, AC006329.5, AC027129.5, AC083871.2, AC005907.1,
				AC004166.12, U95/42.1, AL138/23.19, AC002526.1, AL1327/7.4, AC035/40.17, AL336915.19, AC011446.6, AC008397.7, AL365364.19, AC009412.6, AC001227.1. AP001748.1. AC011452.6.
				Z83844.5, AC002476.1, AC011475.6, AC003101.1, AL136295.3, AL157912.5, AC011464.5,
				AC011450.4, AL138889.9, AL022476.2, AL138965.10, AC004878.2, AL356785.18, U62631.1,
				AL035387.3, AL534932.20, AL024085.3, AP001714.1, AL000512.8, AL009143.4, X55926.1, AC020917.4, AC002544.1, AL139099.2, AC005500.2, AC073136.6, AC002543.1, AL121943.22.
				Z93015.9, AL138822.13, AC004990.1, AL354928.9, AL121901.20, AC004702.1, AL121601.13,
		•		AC011491.5, AP001412.2, AL049869.6, AL159191.4, L44140.1, AC017082.4, AL035407.15, A BRO01540.1, A C0004821.3, A C0004814.2, A C00813.1, A C00213.1, A C002083.6
				AL162584.9, AC006333.3, AC005005.1, AL355480.22, AL161626.20, AC006367.3, AC011455.6,
				AL096701.14, AL049653.7, AC005874.3, AF134471.1, AC001231.2, AL021154.1, U91326.1,
				AP000688.1, AP000692.1, AC009996.7, AL117258.4, AP000687.2, AC005332.1, AP001666.1,
				AL031311.1, AC009004.6, AC023105.7, AC0002/3.1, AF000252.1, AC044/9/13, AC003013.2, AL031311.1, AC009004.6, AC023105.7, AP0000208.1, AP0000130.1, AC005291.1, AL121834.20,
				AF250324.1, AC011490.7, AL031295.1, AC008812.7, AL353716.18, AC067941.7, AP001630.1,
				AL121881.35, AC004812.1, AP000313.1, AC004686.1, AL031005.1, AP001724.1, AC074121.16, AC007318.4 AT 130002.18, AP001432.1, AC005594.4 AC006288.11 AC002558.1 AP000521.1
				מייייטייטי אוין יוייטיטיטיוין אוייטיטיטיין איייטיטיטיין איייטיטיטין איייטיטיין איייטיטיין איייטיטיין איייטיטיטין איייטיטיטיטין איייטיטיטיטין איייטיטיטיטין איייטיטיטיטין איייטיטיטיטיטיטיטין איייטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיט

					ACOUTTIE O ACORESTY AT 120026 IS ACOLIABAA ACOROSTO 12 ADDOCAT 1 AT 201097 IS
•					AL159997.14, AL031721.1, AC007842.1, AL133244.1, AC002563.1, AC005839.1, AC020931.5,
					AC016697.8, AC034240.4, AL031123.14, AP000212.1, AL136139.6, AC073897.6, AC007679.4,
					AC005821.1, AP002085.1, AC009079.4, AL451075.15, AC007283.3, AL033529.25, AC005098.2,
					AC005207.1, AL133284.13, AL390074.17, AL445184.11, AP000134.1, AC009331.5, AC084881.19,
					Z99716.4, AC008649.6, AF088219.1, AC006511.5, AC005871.3, AP001716.1, AC009510.9,
					AC007546.5, AL139415.10, AL021977.10, AC004824.3, AC022308.17, AC009229.5, AC011811.42,
					AP000103.1, AF196971.1, AP001728.1, AC010654.8, AC006138.1, AC005378.2, AL389889. 11.
HTPBW79	591	131783	1 - 1360	15 - 1374	AL532387, AL532388, AL520598, AL534919, AL536351, AL529149, BE740155, BG031799,
		5			BE269797, BF984158, AL529148, AL537418, BF315754, BE891262, BE298901, BE409619,
					BE261844, BE296298, BF691759, BF316798, BE387294, BF316385, BE865498, BE279596,
					BG116442, BG115631, BF725854, BG236132, AI924354, BF058328, BE315264, BE279832,
					AW960909, AW953297, AI921207, BG027736, BE391898, BF981073, AW089642, AW607100,
					AW083566, AA779231, BF950834, BF769481, AL536350, AI597662, W72124, AA757487, AI004378,
					AW474708, BF950841, AA779154, AW966051, AI815918, AA181149, BF214063, AW609985,
					AI719697, AA181148, N52277, BE266550, BF514424, AA644552, AA315773, AV655765, AA657491,
		-			BE279156, BF997441, C05777, AA630867, AV647073, AA446396, BF512274, BF985404, BF894339,
					BE207304, AA768108, AI003424, N53936, AI358817, AA302986, BF986382, AA575917, AW615772,
					AV747904, AW409761, BE870050, AI815721, AV710773, AA009415, AI362635, BE276831,
					BF750334, AA554868, AA088502, BF802327, AI648676, AI560267, Z40243, N32193, R37325,
					AW628445, AI831717, BF871083, BF813931, BG004621, AA563856, AA868751, AA088448, T69236,
					R12437, N59026, Z44284, T58935, W77848, AA009696, R13448, AW241297, R37361, A1184854,
			-		T58875, BF872966, AA765983, AI383674, AA303060, N72929, AA296970, AV746892, R72050,
					BE934313, W38735, BF769484, AA027796, AA552128, AI423329, BE706063, BE074034, BE673575,
					AA323238, AA385759, AW610075, AW935206, AA365395, AA973951, AI474457, BE934455,
					AA350856, AA843692, BE926535, BG003907, AA302913, BF593049, T54203, BG003213,
					AW827234, AI961882, BF590312, BF531118, BG025715, BF341680, AA507090, AA873450,
					AI742493, BC000001.1, AF212229.1, AK027711. 1.
HTSEW17	592	460579	1 - 638	15 - 652	AA779073, AI860913, AI028060, AI024955, BE549714, AW136463, R07163, AW612172, BF773051,
					AF007146.1, AF381980. 1.
HTTDB46	593	812763	1 - 3045	15 - 3059	BF333492, AK025267.1, AK025111.1, AB020625.1, AC016572.5, AC022413. 4.
HTWCT03	594	429618	1 - 1949	15 - 1963	AA429504, BE709846, N57518, AA279467, H09648, R41904, AA007236, BF764791, AW810272,
					AU119787, BE790560, BF589035, BF437720, AW135490, U74496.1, Z95704.1, AL078621.19,
					AP001761.1, AP000218.1, AP000340.1, AC004908.1, AC002055.2, AF270552.1, AB019437.1,
					Z96386.1, AK021903.1, AF017466.1, AF328497.1, AF035187.1, AF035188.1, AF327134.1,
					AF229518.1, AF328523. 1.
HTWDF76	595	714344	1 - 949	15 - 963	AL528049, AL043219, AW088366, AW152013, BE779803, BE672597, AW243555, AI818186,

131081 1 - 661 15 - 675 AA456896, BE783654, BG251027, AA768759, AI806785, AC083866.2, AC011005.7, V00584.1, 4 K01562.1, AL035087.20, U84680. 1.	135221 1 - 1120 15 - 1134 A1014551, AI379840, AA928131, AA463863, AA463357, AI360362, AI553741, AI933132, AA682260, AA437378, AW612124, BE939238, AC017099. 11.	15 - 1589 BE891580, BE874225, BE272309, BE905589, AU102343, BF790068, BG171568, BF79109, BE746860, BG027340, BE866824, A1765620, BE394238, BF978180, AV691685, BF131943, AW993028, AA722740, BE7688014, BF088014, AW750348, AK704525, AK70668, BE38834, AW614823, AK8040343, AW775391, AW55240, AK705316, BE38834, AW614823, AK804044, AK7053116, BE221529, AK704552, AK704553, AK704525, AK704525, AK704525, AK704525, AK704525, AK704526, AK704833, AK704526, AK704526, AK704526, AK704526, AK704526, AK704526, AK704526, AK704526, AK70444, AK705274, AK705206, AK70464, AK704744, AK705274, AK705206, AK70464, BK7044, AK70574, AK70576, AK705
596 131 4	597 135 3	869
HTXAJ12	HTXCV12	HTXDW56

					BE762774, H44274, AW086147, BE762767, BF923679, N98698, AV684676, R51880, AW898923, A1431971, BE548022, AI203034, AA766045, A1823509, AW071576, AW295813, R62584, AA028993, BE018806, AA765554, AA017568, N49971, H48233, BG006485, AI277213, R79503, BF591992, H78111, R62585, R22076, AI206462, N54046, AI752881, AI220633, BF857686, AA580842, BF592158, H05682, H67771, AI949890, AI675025, AW602075, C21303, AW384997, AI583730, AA317754, AK001484.1, AF151803.1, AL049839.3, AL353678, 11.
HTXFL30	599	620001	1 - 1977	15 - 1991	BE891940, BF851322, W28069, AW298651, AA112484, T08083, BF955273.
HTXKF95	009	891275	1 - 961	15 - 975	A1934965, AW574868, BF056901, BE676636, AA831751, AA814605, AW590381, A1857985,
					AA742405, BF592924, AI697328, BF059191, AW450001, AI341301, AI635420, AW610280,
			-		AA91/382, A1418901, C01813, BE694168, AW291413, AA7/75163, BF798709, BF916068, AW975618, AW966330 AV718489 AW964468 AV699866 C14331 AV718681 AV7070791 AW966065
					AV718931, AW966389, AV724520, AW949645, D80522, AV738340, AV699550, D80133, D59610.
					AW973541, AV718692, D81026, AW960465, AW975613, AW975605, D80248, AW965177,
					AW377671, C14429, AW964532, AV722801, D80251, AW949641, AV720731, AW973488,
					AW973445, D51060, D51799, AW959469, AV741191, AV718938, AV718633, AW949630, C14389,
					AW978634, AW966062, D51423, AV720203, D80366, AW959799, AV719324, AW966059,
					AW973490, D59859, AV701004, AW959582, D80166, AW973474, AW964756, AW966053, D59619,
					D80269, AW978661, D80210, AW960553, D80240, D80253, AV719822, AW973307, AW964477,
					AW956434, AW973447, AV699927, AW966369, AV718707, AV720211, AV720878, AV719557,
					D80241, AV699447, D50979, AW966029, AW958993, D81030, AV723927, AW959136, AW966075,
					AW949030, D39373, AW949642, D80188, AW939202, AV /20033, AW9/3334, AW960331,
					AW900334, D80221, AW900333, D36283, AW900022, D80212, AW9/8648, AW9004/3, D30993,
					AWY66013, D3946/, D31022, D80022, AWY66041, D80219, AV/19188, D80193, AWY73621, AWY66058, AWY66038, AWY66030, AWY6030, AWY6603
					AW966050, AW965158, D80043, D59787, AW959062, AV718440, AV719783, AV720028, D59502,
					AW959597, AW959570, AV719468, AV718800, AW965185, AW965197, AW965196, AW965184,
					AW965175, AV718844, AV720464, AV718770, AW973330, AW973482, AW958992, AW964488,
					AW962082, AW949654, D57483, C15076, D59889, D59927, D80196, AV720151, AV720533, D80024,
					D80378, AW949657, AA305409, AW966386, AW960454, AW962395, AW966368, AV720616,
					AW966032, AW966331, AW966398, AW966397, AV701839, AW956397, AW949629, AW949653,
					AW949631, AW949643, AW949618, AW949655, AV720220, AW966399, AA305578, AA514188,
					AV744662, D80038, AW966385, AW966043, AV744012, AW960504, AW973473, D80193,
					AW966388, AW962245, AW966380, AW965176, AW964737, AW966400, AW966332, AW960532,
					AV741187, AV741198, AV721386, AW949646, AW949633, AW949632, AW949658, D80045,
					C14014, AV744004, AA514186, AV744690, AV702035, D80268, AW752082, AV700889, AW753053,
					AW177440, AW966023, AV742001, AV720812, AV723097, AW966377, AW975623, D80439,
					AV744006, D59627, AW360811, AW178893, AV718530, BC008360.1, AC008083.23, AC004242.1,

				. ,	AF058696.1, AB028859.1, X67155.2, AF271371.1, D34614.1, AB002449.1, D88547.1, D50010.1, U79457.1, AB038216. 1.
HTXKP61	09	824083	1-1195	15 - 1209	BE275577, BF342801, AL529204, AI660428, AW003481, AI469418, BG231875, AU160542, AW003722, BE221902, AL530582, AI697903, BE741000, AU144726, AA433918, AI371156, AA029908, BF516011, AI017052, AI150233, AA846607, AI095354, AU118071, AL042959, AI653247, AI38204, AA552385, AL528110, AI001078, AI168113, W31264, AL529205, AW449063, BF510837, AI061060, AI251838, AW770273, AA810494, AW383853, AI58244, AW440361, AI337406, F25991, AA040569, AA030037, BG258196, R52694, R60246, R61272, AI225083, BE562335, AI474379, AA813625, BE503451, AW957171, T33316, F08876, AI394687, BF797612, AA706515, AI372806, BE407233, AA938133, AI962262, AA694463, AA806149, BG256771, AA371703, AL523910, BE384815, BF087775, H56115, AI265837, BG151348, BF930219, H05238, BE397686, AW840116, H18625, AW166747, AW839962, AI832256, BF793735, R46092, F09405, A1570516, AI832533, AI264936, AI201947, AI916913, AA076196, AI206207, BF813476, BF8134883, BF374860, BG119332, N91827, Z40907, BE560246, AW008923, A1085806, BF003088, T65375, BF765564, BG230772, AA214506, BF843766, BE907797, AA8868644, BF914189, AI372805, AA0334314, T47081, BF685922, AW383854, AI493557, AA670130, AL036905, BF724094, BF882198, AW750565, AW816798, AW175913, BE727732, AA215302, AA436121, AA040668, AI424583, AA434601, AR8938, BC002855.1, BC008053.1, AL136657.1, AL137200.1, AK021605.1, AB037846.1, AL035417.15, AC005043.2.
HUDBZ89	602	135221	1 - 2121	15 - 2135	AU125474, BE883532, BG107414, BE898459, BE746984, BE542496, BF575571, AW958579, BF314540, BF573504, BE734208, AI802426, AW953779, AW292502, AU149129, BG031927, AA436628, AA076658, AU150986, BF081743, AA046746, BF095716, AA046670, BE186054, AW601449, AW673051, AW294732, AW601455, AI910194, BE092409, AI601235, H66950, H66951, R85537, AA363520, AI202299, R40736, AA363830, BF085875, AV749014, BE876022, AW190087, AL520949, AA808657, T98596, AW896216, T98595, AA355808, AW377204, AW377198, AA079565, AW377106, BE699057, AW3771700, AW3771180, AB0078662, AL109823. 23.
HUFBY15	603	135234 9	1-1179	15 - 1193	AW389141, AW609901, BF374842, BF374845, AW388854, AW389152, BF374846, AW389148, AW389140, AW389108, AW388908, BF374844, AW752215, AI797737, AW662557, AW375776, AW389144, AI990471, AA625286, AW388954, AW271542, AW752222, BF032067, AI953121, BE504740, AW389077, AW388858, AA303053, AI991077, AA303052, AW388926, AA613119, AA297581, AI963985, AW388918, AW388731, AW388732, AW388759, AA524545, BF513041, AW811008, AL132639. 4.
HUFEF62	604	645101	1 - 504	15 - 518	BF929940, AU137259, BE065411, AU128307, AW818223, BE154234, BE065240, BE065404, AW856804, BE065281, BE065188, BF755156, AW939313, AW876637, BE065282, AW936927, BE065231, BE866484, BE065242, AU121120, AW992038, BF577152, BE612443, BE065370,

	AV731147, BE161681, BE065317, AV732111, BF679479, BE065413, AW969925, AV730460,
	AW82/224, BEU02118, BF104/34, BF759242, BE082759, AV709805, BF755153, AV730235, BF037518, AA977057, BF834535, AW006980, BF755154, AW06667
	AW973139, AA528530, BF734987, AA191204, AL046030, AW855823, AU135945, AW501852
	BF969464, AW863794, AW890245, BE139153, BE085108, AL119323, BE065280, AA601495,
	BE011046, AA493718, AL046784, BE011043, AI624655, BE011042, AW896115, AA761416,
	BE9/2565, AL120425, AW302839, BG010346, BF959938, R84363, BF960892, AA682353, AL042414, BF962824, AL041416, BF831226, T06958, AW993451, BE854000, BE055060, BE735612, BE052000
	BF753245, BF772428, BF673759, BF916693, AW993753, BF883025, BF923362, AV730003.
	AI026925, BE157145, AV704579, T71060, R79525, BF893577, AA325164, BE064368, BE157315,
	AA205322, AA346163, AA457283, BF809496, BE011045, AA533484, AU137226, BF210705,
	BF895153, AL120163, AV732374, AW812457, BF751447, AI557245, AA554985, AV655163,
	AA321733, AV732067, BE206708, AV729982, BE044670, BF679337, AA113115, T06803, AA491346,
	AA219222, AW391396, BE011047, BF687597, BF964256, AA180025, AA577884, AW866346,
	BF930824, BE103031, AV /31981, BE25/366, AI298238, AW855161, AW937257, BE019645, T63711,
	BE007920, AL133996, BF920901, N20799, AA504676, AU135263, W03937, AA584718, AA996004,
	AW063432, BE074928, BE074925, BE074924, BE074927, BE074929, AA113109, AU122701,
	BE894098, AW818666, BE074926, D44828, BE074930, AA157151, AV730114, AA332197,
	AA181443, AA018677, AA601206, AA339620, AV732054, T57463, AW900157, N89024, AA322003,
	AW818530, AU137873, AV754121, AA457599, BE877368, AW892118, BF792872, AA745295,
	AA101399, AV730285, BF820471, BF753251, BF759243, AL139090.11, AL138680.15, AC020987.8,
	AC010146.13, AC005213.1, AF229557.1, AC019097.5, AC018676.5, AP001880.4, AC006399.6,
	AC009517.5, AC006313.1, AL132800.4, AP002364.3, AC011745.4, AL136090.12, AL021069.1,
	AL590084.9, AL360236.26, AC008471.6, AC010191.24, AC073655.26, AL353140.12, AC005188.1,
	AC069304.7, AP002534.1, AL512403.9, AP000532.1, AL132795.12, AC010395.6, AC012610.5,
	ALU31054.1, ALU31665.19, AL121939.12, AL132657.33, AC020941.5, AL355589.8, AC002429.1,
	AL390027.11, AL161443.13, AC002471.5, AC005374.5, AL035466.3, AL360219.18, AC020647.9,
	AC003404.3, AP000365.1, AC004385.1, AC005160.1, AL139115.5, AC007090.3, AC091491.1,
	A2240005.1, ACU/9516.15, ACU22416.5, ACU02403.1, AP000548.1, AF194537.1, AC068139.5,
	AC016643.6, AC021269.4, AL512445.5, AP001883.5, AP001429.2, AL034351.1, AC024589.4,
	AC008162.3, AC004543.1, AL445209.4, AC005373.1, AC068722.6, Z85997.1, AC005823.1,
•	AC067947.6, AL121947.14, AL121658.2, AC010632.6, AC068797.29, AL031585.1, Z95704.1,
	AB020874.1, AC005399.19, AP001978.4, AC011998.8, AL356100.8, AP001818.2, AL133320.8,
	AC002981.1, D83253.1, Z68871.1, AC004845.2, D87004.2, AC079468.3, AC022224.22, AF117829.1,
-	AC012442.7, AL031393.1, AL135926.12, AC090945.1, AL360085.26, AL356801.5, Z84470.1,
	AC006350.2, AL391380.12, AP001860.2, AC008493.4, AC002432.1, AF190464.1, AC007380.3,
	AC004982.1, AC004550.3, AL109764.2, AC019212.4, AL158850.8, AC026167.4, AL590675.3,

AC010234.5, AL391416.9, AC005741.1, AL139812.11, AC011743.6, AC013290.4, AC010623.7, AC010679.6, AC023281.13, AC016968.24, Z94056.1, AC083861.2, AC055120.5, AC008463.6, AL034405.16, AC008664.5, AL158206.8, AL590043.7, AC007611.5, AL162373.16, AP001607.1, AC004864.1, AL096793.20, AC010499.5, AL139106.12, AC0075993.2, Z97987.1, AJ006345.1, Z96074.4, AL035415.22, AC0014999.5, AL139106.12, AC0075993.2, Z97987.1, AJ006345.1, AL353753.6, AL049828.3, AP000797.5, AL096800.20, Z82205.1, AC021133.5, AL050309.4, AC004946.1, AC008782.6, AL0495891.5, AL132673.17, AL117342.12, AL136970.8, AC078851.4, AC005603.1, AL359545.12, AC007402.3, AL079303.3, AL109941.17, AL109758.2, AC078851.4, AC007248.3, AL359545.12, AC007402.3, AL079303.3, AL109941.17, AL109758.2, AC078851.4, AC007248.3, AL359545.12, AC007402.3, AL079303.3, AL109941.17, AL109758.2, AC078851.4, AC007248.3, AL359764.9, AC008474.7, AP000347.1, AC008805.7, AL391065.6, AL136525.17, AL031768.9, AP003467.2, AC078814.22, AL109845.8, AC006537.1, AL13775.15, AC020943.5, AC025442.5, AC010528.8, AC005799.1, AF036235.1, AL160267.17, AL1078638.9, AC006537.1, AC006131.1, AL158093.8, AL162500.15, AL162719.18, AL355530.6, AC002416.1, AL034399.6, AC022367.34, AL031985.10, AC008243.6, AL158153.10, AL35903.8, AL162500.15, AL158153.10, AL038303.3, AC010851.5, AL1631985.10, AC018448.1, AL121927.24, AP000314.1, AC008116.6, AL109621.5, AL158147.17, AC0066061.1	AA502331, AA503839, AW592433, AW444616, AW957011, AA568450, AI017393, T85589, T72043, T78178, AW079940, T85588, AI699382, AA299977, BF593574, T86494, AW605240, AW956056, AA335186, AA551860.	A1889172, A1080136, AA211445, AA211523, F24617, AA211502, F27978, AW614056, A1862904, BG222837, F28119, F30666, F29048, A1972919, AA211549, A1128717, Z24989, AW302460, F28086, F26294, Z28706, AA413432, R45814, BG014944	AU132783, AU135545, BE879986, BE875866, BE875592, AU138137, AI343496, BE889561, BE179171, BF437308, AI627188, AW514639, AU128177, AU128176, AI287966, AA862577, AU123709, AI674555, AU138293, AA917000, AI811236, W52793, BF790472, AV746689, R52090, AW241400, AA948155, AW964602, AI762045, AI971433, Z40332, R49159, AU136203, R81617, BG024648, BE843297, AA969855, BE816922, BE769518, BE816921, BE81693, BE816951, AU138770, T30870, BF329070, BE835821, BF671946, AU138360, AU135153, BE179399, BF982177, BE769579, BE816923, Z44401, Z24991, AW379766, R81358, BE819508, AW946464, AA383566, AW956753, AW946480, D86326, I AK002003, I	BF683736, BE730782, BF792931, BF446001, BF205853, BE734189, BE796114, BG252706, BE560701, BE560444, BE562462, BE869307, BF309461, BE397034, BE560928, BE560121, BF691174, BF204949, BF317317, BF387792, BF856736, BC127072, BF706866, BF706343
	15 - 853	15 - 1757	15 - 1010	15 - 2561
	1 - 839	1 - 1743	966 - 1	1 - 2547
	135242 1	694590 1	566762 1	135236 1
	605	909	607	809
	HUKAH51	HUKBT29	HUSIG64	HUSXS50

BF797657, BE869619, BE616370, BE616612, BF306220, BF306195, AV655974, AW978168, BF50460, BC1202823, BE560047, AW978171, BE82111, BF037530, BE676498, BE251660, BE730241, BF203303, BE902628, BF309616, BE267578, BG033765, AA8895950, BE065146, BG254407, BF310813, BE312978, BF30605146, BG254407, BF310813, BE312978, BF30605146, BG254407, BF310813, BE312978, BF306051, AV753202, AW984416, BF125825, AW984418, BF307029, H95262, AW984415, BF435055, BF979227, BE693917, BE732765, AW984418, BF307029, H95262, AW984415, BF307651, AV984422, AA176942, AA176942, AA176941, AR15041, AR15041, AR150429, BF3061, AV753202, AV660448, AA176943, AA176961, AA176980, AW9844213, BF307951, BG120049, T66123, BF931839, BE297623, BF941393, AA51629, BE044657, AW084413, BF308011, AW192745, AW027544, W37275, AA827128, BC115366, AI151013, AA034495, AA604131, AV650977, AI127612, AW150320, AI524711, AW973257, AI861987, AI469431, AW090258, AI137044, BF819503, AA781668, AA026636, AI151013, AA034495, AA604131, AV650977, AI127612, AW150320, AI12924, H37844, AA063465, AA151284, AW513431, H99312, AW93322, AA1510444, AA709104, AA709094, AA101307, AU20804, AA908561, AW0828094, AI99226, AA181370, AI0707233, AA270940, AV8673, R81022, BC054465, AR80004, AV8665, AR80004, AV8665, AR80004, AV8665, AR80004, AV894456, AIR9028461, AR80004, AV800028461, AR80004, AV800028461, AR80004, AV800028461, AR80004, AV800028461, AR80004, AV800028461, AR80004	AI991013, AW600302, BE045875.	BG058664, AW953071, BF668217, AL046409, AI284640, AW406162, BF852604, AU123691, AL046205, AW303196, D82290, AW301350, AI334443, AV761286, AL121235, AW274349, AW600804, BF339640, BF677892, AV763892, BG032943, AI572924, AI801482, AI431303, AL044940, AV740801, AV764490, BG249643, AV762098, AI270117, AW969629, AI732378, AW265385, AI963720, AI708009, AI350211, AU147104, AW473163, AA669840, AV735495, AI149478, AV763971, AA581903, AV759518, AV760937, AI754955, AL041690, AI583283,
	15 - 1015	15 - 3308
	1 - 1001	1 - 3294
	119481	838626
	609	610
	HVARW53	HWAAD63

	AW193265, AV760777, BF914859, BF918590, AF074667, AV763122, BF918640, BE908796,
	BF919090, AI203955, AA531580, AA61333, AA400183, DR9547, AW5762050, AV763354, AW021583,
	AV728425, BE350475, AW500125, AA521323, AA665330, AV702857, AV730391, BF347791
	AA610491, T40452, AA584167, AW474160, AI613280, AV762139, BE253048, AI192631, AI732865.
	AW020992, AA938105, AV733830, AF074677, AV652936, AW276817, BE872393, AW088846,
	AW430045, AI434095, AI545054, AW2/02/0, AI610159, AW274346, AW265170, BF680041, BF854876, AA469451, AI589730, AA584145, AW833862, BE047060, AI570261, BE247740
	AI619997, AW264934, AL042420, BF475381, AW518220, BF942454, AV762009, AI708125
	BF697673, AW148792, BE297262, AW731867, AV759505, AA457542, BF991286, BF806176,
	AV728410, AU159337, AW089322, BE164494, AA774222, A1345518, AW963497, AV763255,
	Aloyo962, ALU41/06, F36273, AA496508, AV764228, AA478355, AV713243, AV761613, BE677379, BF736108 BE016617 AW070126 AV776379, PR06677, AV7767879, AV7767878, AV776788, AV7767888, AV776788, AV776788
	D1730139, D1310311, AW0/9133, AV733370, K99391, AA632/64, AW029038, AV725423, AA410828. AW169517. BG250302 AV761786 BF303367 BF873630 AF063563 AV764241
	AA601294, BF827410, BF812839, AL119691, AV760378, AA177061, BG177715, BF674620
	AI298710, AW169151, AA502104, AI345681, AI345675, AA633798. AV761925. AA682912
-	BF965007, AV733710, BF680074, AV762768, AA579362, BE139146, BF217299, AV762111.
	AV764578, AL118559.6, AB038653.1, AC020904.6, AC009497.3, AC006581.16, AF001549.1,
	AC004638.1, AC008267.6, AL121601.13, AL109865.36, AL356915.19, AC018809.4, AL163973.1,
	AC023908.6, AC011465.4, AL160237.4, AP000459.3, AC005081.3, AC044797.5, AC009154.5,
	AP001760.1, AL035367.5, AC007298.17, AL139350.17, AC006329.5, AC004019.20, AC006038.2,
	ACULT433.6, ACU08816.6, AL334932.26, ACU11461.4, AL161892.9, AC005911.6, AC008265.15,
	AC011460 4 AT 122267 4 AT 15246 10 AT 15250 10 AT 1525
	AC011430.4, AL133307.4, AL162438.10, AL334720.14, AC020658.6, AL158830.17, AL050318.13, AC005830 1 AD001687 1 AC000144 5 AC005041.3 700405 1 AC005561 1 AC00562
	AC018769.2. AP0000311 AC008372 6 AC011811 42 AC008688 7 AC000208 3 Aponon47
	AL445222.9, AL163248.2, AL139113.21, AC006435.7, AL136219.17, AC011495.6, AC008562.4
	AC022308.17, AC008537.5, AP001667.1, AL133399.1, AL353135.32, AL121809.6, AC005696.1.
	AC073838.6, AC002476.1, AC006028.3, AP000115.1, AL445928.8, Z69666.1, AC005522.2,
	AC084783.2, AL133485.3, AC016025.12, AC004906.3, AC008649.6, AP000553.1, AC009470.4,
	AL031054.1, AC007193.1, AP000338.2, AL117334.29, AC009530.5, AP001346.1, AL034380.26,
	AC016830.5, AC008403.6, AL049550.5, AC027644.9, AC011930.5, AL109965.34, AC006241.1,
	AL049869.6, Z83844.5, Z98941.1, AL031283.26, AL159191.4, AP000216.1, AC009996.7,
	AC015842.9, AL136295.3, AL139330.17, AC008745.6, AC005527.3, AC007731.14, U47924.1,
	ACU12377.5, ACU25212.5, AC005500.2, AC018751.30, Z93241.11, AL078638.9, AL354993.24,
	ACU16/69.10, AC005324.1, AL355517.12, AC074121.16, AC012170.6, AC006538.1, AP000962.2,
	AC016027.15, AC0763884.6, AL354935.23, U52111.2, AC016027.15, AC079363.19, AP000113.1.

					AP000045.1, AL136123.19, AC007011.1, AL357150.7, AC008753.8, AL121675.36, AC002551.1, AL157838.24, AC009516.19, AC004865.1, AL139230.25, AC005529.7, AL050335.32, AC007216.2,
					AL049759.10, AP001716.1, AL021546.1, AC000360.35, AP001718.1, AE006639.1, AC025436.2, AL359091.10, AC004940.1, AC008101.15, AC003029.2, AL352978.6, AC020983.7, AL118520.26,
				_	AC007272.3, AC005154.1, AC078878.20, AL136980.5, AC005778.1, AC004971.3, AL033383.26, AC005921.3, AL159995.8, AC008068.4, AL008718.23, U95742.1, AC068712.6, AL024474.1.
				-	AC005031.1, AC017091.8, AC090514.1, AP001666.1, AL158040.13, AL161799.19, AL133387.8,
					AC003108.1, AC005808.1, AL109825.23, AC004033.3, Z98051.6, AC005295.1, AL353764.9, AC011336.8, A1132768.15, AC006285.11, Z00716.4, A1132306.17, A1006840.25, A102208.1
					AC005052.2, AC002300.1, AC007066.4, AL1109797.18, AC004686.1, AL030840.25, AC008812.7,
					AL161656.20, AL136961.19, AC007404.4, AC020550.4, AJ003147.1, AP001858.4, AC021203.5,
	,				AC011559.3, AL117258.4, AC007620.30, AC010553.6, AP002028.1, AL356575.8, AP000299.1,
					AL121748.6, AL136300.22, AC016257.22, AC003684.1, AC004941.2, AL157406.19, AL049694.9,
					ACIO26333.17, C00039.1, ACO26404.0, ALIZ1972.17, ACO13204.4, AL102420.20, ACO00343.4, ACO90960.1. AL049742.7. ACO05037.2. AP000359.1. ACO07051.3. ACO18633.2. AL133174.15.
					AC008474.7, AC018635.6, AB023049.1, AC034198.6, AC022211. 5.
HWABA81	611	580889	1 - 852	15 - 866	BE676856, AL121897. 32.
HWABY10	612	768334	1 - 2936	15 - 2950	BG110964, BF795642, BF338736, BF344299, BF339610, BF344724, BE905985, BG171717,
					BF663359, BE878057, BF344117, BF797494, BE779728, BG110428, BE548198, BG113392,
					BE514891, BG105728, BF344895, BF342409, BE731592, BF344700, BF326253, BG107408,
					BF337274, AA029404, BE873119, BF339289, BE537561, BE546615, BF215522, BF348090,
					BF341943, BF974666, BG106809, AW517110, BE866817, BF337936, BE312135, BF342571,
					BF339613, BF795397, BE259965, BG025377, AW328067, AW051360, BF112053, AW467352,
					AW328066, BF305147, BF432273, BF925893, AW517104, AI921698, AI683501, BF338943,
					BE910326, AW732485, BF338023, BE465948, W38916, AA779337, BF834480, BE045837, W25986,
					AA273633, AAT01137, AW064130, AA161633, AA773263, AA160303, W06073, A1300223, A1141734 A107340 A1086340 BF670405 AA082143 A1066562 AA679092 A1473300 A1473463
_					AAS88711, BG176783, A1761003, A1088731, AW051882, A1126290, BE646503, AA837279,
					AW087365, AI148227, AA009501, AI283584, AI434557, W28104, T62574, AI951073, AA782618,
					AI479881, W47512, N46795, AI985937, N40931, AI039397, AI432803, AI583386, BF802889,
					BF832903, BF804217, AW956881, W46793, BF802896, W68195, BG230721, BF815862, BG222416,
					BG222489, AI083847, BF806737, N40938, AI684916, AW576132, BF805055, W45117, W27429,
					AA324201, BF8/6216, AA8622/8, AI62/3/1, 243491, W26072, BF8/1297, W46921, AW518033,
					BCUSSYYY, AAU/1418, BF33YOY, BF43Z084, BF004Z03, H8/8Z4, BF8U48Y0, A130YU4U, N40/88, A1380Z51 AW303088 BF3A1170 A1061056 B543A7 AW303054 AAA7115 W75027 AA5A4A0
					RESIDON, AWDIDING, DICHELLY, AUDIDIO, ROHDOZ, AWDIDIOH, MANELLINI, WZDIZZ, AMDIDIO, RESIDON WZDIZZ, AMDIDIO, RESIDON R
					A177774 A1687434 AW351675 A1369469 RF437394 W47511 AA366738 AA071160 AW394010
-			1		

BF814966, BF089042, BF155712, AA379745, AA877680, BF834816, BF359736, BF155722, AI373184, BF833953, N79680, AI370695, AI633094, AI244521, AW367090, BF832989, AI564952, T60257, Z39561, BF832028, BF964430, AA071417, BF831958, AI475015, AA843970, BF834819, BF831774, BF832084, BF128611, BF838597, AW243364, BF832026, R51913, AW973898, BF834823, AA381066, BE868310, AA077947, BF832092, F34684, AA318041, F03657, T63198, BF834818, N62740, AW407707, AI905924, AA844604, AA594549, BF834825, AA036914, BF749722, AI962077, T03318, T30346, AW902956, BE874414, T61397, AI915039, AI097627, BF831259, BE829374, BF832901, BF941457, H87774, BF094249, AW243479, BE563198, AW003146, BF752515, AW589814, BE815641, AW518327, BE714416, AA782804, BF831773, BF155715, AA026160, AA628683, AL136610.1, AK000539.1, AC073347.3, AC073237.3, AL162008.1, AF126488.1, BC008784.1, AL1329495.1, AF218031, 1.	AW958273, AW377130, AW574767, AW138853, BF111962, AA135712, AA156931, AW264402, AW177200, AI684896, AW339989, AA524553, AI394626, AI754796, AI860485, AI989549, AW17200, AI684896, AW339989, AA524553, AI394626, AI754796, AI860485, AI989549, AW129957, AI672796, BG056354, AM040909, AI000898, AI421190, AI693729, AW512733, AW044450, AI090274, AW205364, AW081734, BE939287, N35410, AA788655, N35117, AA844145, AI091868, N62863, AW302517, AI361489, AI628038, AA765992, AI800010, AI817849, BF800164, AI285397, AW403436, AA658416, AA648845, F13408, N73777, AA983941, R34886, AI024148, AI09733, AW403436, AA658416, AA648845, F13408, N73777, AA983941, R34886, AI024148, BE293618, AI743430, AW440724, T78288, BE249965, F10993, BE250024, AI371489, BE171979, N77769, AW235832, AI204426, R34922, N48042, BF899137, BF842700, R34372, Z38685, N99398, AI857456, AW891803, BE176205, AW899803, AA655233, AW081103, AI431230, AI431312, AI431310, AI431310, AI431312, AI431310, AI4313110, AI431312, AI431310, AI431312, AI431313, AI431313, AI431313, AI431313, AI431313, AI431265, AI431330, AI432664, AI432664, AI4312654, AI432664, AI4312654, AI432664, AI4312654, AI4312654, AI431330, AI431330, AI431330, AI431324, AI4312651, AI4312651, AI4312664, AI431354, AI431350, AI431330, AI4313265, AI431340, AI431265, AI431340, AI431354, AI431354, AI431354, AI431354, AI431354, AI431354, AI431354, AI431354, AI431354, AI431366, AI431265, AI431265, AI431366, AI431265, AI431366, AI431265, AI431366, AI431267, AI431364, AI431265, AI431366, AI431366, AI431265, AI431366, AI431366, AI431366, AI431265, AI431366, AI431369, AI431366, AI431369, AI431366, AI431369, AI431366, AI431369, AI431366, AI431369, AI431366, AI431369, AI631399, AI431366, AI431369, AI631399, AI6	AI683471, AI792952.
	15 - 1769	15 - 1903
	1 - 1755	6881 - 1
	799506	838164
	613	614
	HWADJ89	HWBAO62

HWBAR88	615	836469	1 - 1037	15 - 1051	AV704722, BF890753, BE832379, AA334103, BF513764, A1654920, AW418882, RF503701
					A197938, A1093540, AA703125, A1076049, A1356640, A1359681, A1160128, BE858525, AV717717,
11WDCD00	213	1,0001	1,000	1.	ATTACASON, MINISTORY, ALASTORAGA, C., ALASTACA, I.
HWBCB89	010	109334	1 - 1303	15-1317	BE383506, AW957082, BF965615, AA749209, BE314194, BE856755, AW959644, AA406605,
					BF673639, AI635816, AI332841, AW576111, AI925364, AA599283, BE646653, AA815259,
					AI093865, AA557291, AA992639, AI199140, AI094047, AA778372, AA777994, BF110030,
					AA700564, AW236389, AW405247, AI376136, AW195935, AA418750, AA418959, AA809375,
					AI378198, W47086, AA258421, AA833614, AA722806, AW135756, AI312116, N26019, AI401448,
					BE047114, AI004747, N36650, AA297567, AA975019, AA369324, F32728, AW592186, AA298693,
_			***		AA248246, AA214511, AA298744, AA248186, R01364, AA651996, AI382499, AA215364,
					AW241153, AW167882, AI038732, AL514627, AL514919, AV681857, AL513907, AA421957,
					AV756703, AL514473, AL513597, AL514791, AV682351, AI567360, AL135661, AI679916,
					AV756477, AL513803, AW087445, AV726951, BF904180, AL514691, BF792469, AV682330,
					BF726603, AV710479, AV706777, AV682266, BE965432, BE966388, AV758179, BG105099,
					BG257535, BE879906, AI499381, AW162071, AV717725, BG179993, BG112879, BF681080,
					BE964614, Al349772, AV682222, AL514155, AV757598, AL120854, BG036846, BF969484,
					BF971016, AV755207, AA640779, AV729334, AI633419, AI282903, AW301409, AI569616,
					AI433976, BF925729, AV682249, AV755581, BE963035, BG110517, BG109270, BG120816,
					BF343241, AI537677, BF970449, AW827289, BF883916, AL514935, BF724691, BE965481,
					BG122481, AL079963, AW103371, BG110684, AL513763, AI799199, AL036802, BF812933,
					AI868831, AV723953, BE048071, AI857296, BF904258, BF882343, BF795712, AV721967, AI678357,
					AL119863, AI521012, BF055737, BE964812, BG260037, AI498579, AV756560, AL045500,
					AW071349, BG105078, AW088899, BF344652, BF054789, BE964700, BG168696, AL048871,
					AI696626, AW068845, AI612913, AI572418, AI783792, AW238730, N80094, AI802240, BG180996,
					BG256950, AV757455, AL040243, AV681668, AI610645, AW983783, AI250663, BE876038,
					AI538085, AI620287, BF970162, AI702433, AL119791, AL045903, AI567351, AI280661, BE621256,
					AI537617, BF342070, AV682792, AI872914, BF034349, BG027082, BG108324, AA572758,
					AL036146, AV733824, AV681987, AV757096, AV758806, AI538716, AV755613, BF694790,
					AW268253, AI591316, BF726160, AI636456, AV682326, BF981774, AL121328, AI312428, AI281779,
					AI584140, BF673434, BG031815, AI950664, AV729890, AI680498, AV686346, AI682743,
			-		AW071417, BF792961, Al349004, BE881155, AV714975, BE966443, AI648663, AW148320,
					Al340582, BG250190, AI500077, AI349645, AV682051, AW149236, AI224992, AI289937, AI906328,
					AV716613, AV699193, AI564719, AI922676, BF343172, AW074993, AI349614, BG032208,
					BE781369, BE172767, BF793644, AK027683.1, AF091092.1, AL133640.1, S78214.1, AK025339.1,
					AF078844.1, AK000137.1, AB060908.1, AB049758.1, BC008387.1, AF090943.1, AF090934.1,
					AB063008.1, AF177336.1, AL512718.1, AF125949.1, AL512733.1, AL050393.1, AF090901.1,
					AL157431.1, AL133016.1, AL133606.1, AF104032.1, AF090900.1, AK000614.1, AL049938.1,

					AC005529.7, AC006432.15, AC002094.1, AC005523.1, AP000350.1, AC007242.3, AC005087.2, AL163195.5, AC004882.2, AC018809.4, Z99716.4, Z83844.5, AL357075.17, AP000009.2, AL060213.1, AC006241.1, AC006251.3, AC007488.15, AC020893.5, U78027.1, AL031281.6, X76666.1, AL356983.33, AC005859.1, AC00772.3, AC007488.15, AC009570.13, AC007686.5, AL020997.1, AL495692.9, AP001965.2, AC00772.3, AC007488.15, AC0065972.1, AC007686.5, AL020997.1, AL495604.9, AP001965.2, AC00772.1, AL133153.3, AC005972.1, AC007684.3, AC01188.6, AC01772.1, AL465483.13, AL160414.18, AC008481.7, AC006597.2, AL13630.22, AC008753.8, AC01654.8, AC013726.7, AC007226.3, AL049870.3, AL157823.9, AC068724.7, U67825.1, AF11169.2, AC007318.4, AC007311.1, AP000043.1, AL390074.17, AC010271.6, AC003690.1, AF241728.1, AL139132.15, Z93023.1, AL009181.1, Z86090.10, AC005952.1, AC005592.1, AL139809.16, AL136132.15, Z93023.1, AL009181.1, Z86090.10, AC005952.1, AL133243.1, AL162729.8, AL139054.1, AC010126.3, AF114156.1, AL162390.9, AP003534.1, AL133243.1, AL162729.8, AL139054.1, AC003035.1, AL63760.4, Z82182.2, AC007536.9, AC010519.6, AL138756.23, AC009475.4, AC008891.7, AL163760.4, Z82182.2, AC007536.9, AC010519.6, AL138756.23, AC008863.7, AC0088
HWBDP28	618	135226 5	1 - 1827	15 - 1841	BE889490, AV722484, BF939302, BF925193, BF675397, BF925185, AI885403, BF894252, BF437150, BF511298, BF925900, AI970784, AI669189, AW402243, AI635202, AI669779, AI241438, AW571832, AI473658, AW291412, BF925180, AA374925, AI612948, BF925863, BE885616, AK026147.1, M73469. 1.
HWDAC39	620	907063 131081 7	1 - 739	15 - 753	BF893888, BE247495, BF756575, AF328787.1, AF250238.1, AF140342. 1. AI685116, AW827247, AA446110, AL038713, AW838167, AI627336, AI377100, AI635355, AV652234, AW962432, AI610326, BE158597, BF949364, BF764903, AW102963, BF438919, BE973780, AI186380, AI220812, AI193408, AI873822, AV740374, AI55998077, AI382347, BE873986, AI572522, AI926394, AI092624, AV744706, AI245554, AI053905, AI559986, BE048806, AI805962, BF092872, AW090566, AI758697, AL157902.6, AC007390.3, AC017082.4, AC013604.9, AC083875.1, AC002385.1, AL157938.22, AC005209.1, AL135938.9, AC017006.4, AC006198.1, AL158192.15, AL13370.4, AL390057.12, AC078958.30, AC009405.3, AL35222.12, AL136164.8, AL153707.14, AL138703.10, AC004848.1, AC007877.3, AC010590.7, AC008739.5, AL445433.14, AL353707.14, AL158015.9, AL079304.3, AL121857.5, AC025436.2, AC011361.4, AC020915.6, AL354736.10, AC021188.6, Z82216.1, AC016398.5, AL391811.7, AL162853.17, AL356019.5, AC08059.2, AL392087.7, AC061958.11, AL121841.5, AL591291.1, AC016720.9, AC1570.10, AC02545.4, AL161665.5, AL109852.13, AL078614.2, AL390838.26, AL160273.9, AL351179.12, Z98749.11, Z93018.1, AP002534.1, AL161417.17, AJ271735.1, AL035246.13, AC0256613.14,

					AL021393.1, AC007649.12, AL353633.13, AP001671.1, AC006313.1, AL357559.16, AL355382.6, AP002364.3, AP002751.3, AL162495.18, AL035078.32, AL033525.10, AC021017.4, Z94721.1, AC013357.19, AC013357.19, AC013357.19
			n		AP001835.4, AC007065.5, AC000389.1, AP001189.4, AC010888.12, AL392108.4, AL512484.13,
					AC007392.3, AC090710.16, AL357332.11, AL109759.4, AC063951.22, AL391683.8, AL160399.13, AC007392.3, AC004768.1, AL121896.11, AL022240.8, AL033533.5, AL109921.21, AF165175.2
					AC024584.5, AL353802.14, AC026811.4, AP001597.1, AL032822.1, AC022267.8, AC003085.1,
					AL390799.4, AL096791.12, AC073308.4, AL133385.8, AL138694.18, AL137139.9, AC009509.7,
					ACU68812.15, ACU0/651.3, AL109842.7, AC009507.3, AC073617.16, AC026694.4, AC004911.1, AC008834. 6.
HWDAH38	621	102851	1-1590	15 - 1604	AA410788, AU147162, AW069227, AW805539, AI278089, AW578373, BF769368, AW054995,
		6			AI733856, AI890324, AW849032, AI923052, AA547979, AU144540, AI634187, AI056177,
		_			AA847499, BF681619, AW861303, AW500029, AA916430, AV762633, AI457313, AA228778,
					BG250286, AI/32389, AI/34653, BE138594, BF675251, AI537020, AW973992, AA158190,
					RF812074 AA812145 BE801070 AWS14002, ALU/9/34, BE062139, AAS13/28, AA49/423, BE812074 AA812145 BE801070 AWG74621 AW708003 BE725178 A1040623 AWG6662
					AA579179, BG115297, AW004884, AW084445, A1923050, AW575000, A1049650, AW068596,
					AL120282, BF917346, AW338035, AW338021, AL038842, AA719073, AV762009, T09219
		_			AW971987, AW338179, AA669155, AA502991, BG222875, AI279417, AA491955, AA236867,
			-		AA640710, AW872575, AI254770, AA223174, BE042511, AI821714, AI791913, AV756491,
					AI284126, A1792133, A1821785, BE139139, A1251034, AA176604, AW302315, AA569648,
					BU250028, AV 759518, AA/14110, A1133164, AC008481.7, AE006639.1, AC006057.5, AL049776.3,
					AC0020461, A10006771, AC00839/7/, AL355593.21, AC002544.1, AL031311.1, AL590762.1,
					AC002043.1, AJ400877.1, AP0101031.1, AC004882.2, AC004840.3, AC008623.4, AP000046.1,
					AC1073031, AC007021.3, AL130320.27, AL133507.4, AC007957.36, AL513131.1, AC008569.6, AC0086874, AL137077.31 A1359252.17 AC010543.8 AC007215.2 AC015601.6 AC011440.6
					Z83844.5, AF038458.1, AC008891.7, Z83845.14, AC007686.5, AI 050318.13, AC011500.7
					AC004024.2, AL022323.7, AC002073.1, AC019184.3, AL359236.4, AF288742.1, Z95115.1.
					AC003667.1, AL445222.9, AC008280.4, AL353802.14, AC010616.5, AC009131.6, AC004531.1,
					AP001721.1, AL358777.12, AL139317.5, AC005037.2, AL031666.6, AC002553.1, AL359092.14,
					AL163300.2, AL162426.20, AL163249.2, AF047825.1, AL079335.29, AC005015.2, U95740.1,
					AL133163.2, AL121586.31, AC004228.2, AC005049.2, AC004867.5, AL118520.26, AL391833.10,
					AC002365.1, AP000356.1, AC090517.2, AL590763.1, AC008395.6, AL139415.10, AL031717.11,
					AL354864.16, AC009996.7, AP001718.1, AC008543.7, AL354735.14, AC005079.6, AF243527.1,
					AC080012.20, AC005280.3, AL033518.14, AL354760.11, AL035406.25, AC040160.4, AC034193.4,
					AL356915.19, AC079177.21, AC005488.2, AC020917.4, AC008812.7, AC018663.3, AC005052.2,
					AP001724.1, AC005972.1, AC051619.7, AC006441.13, AC008074.3, AC010422.7, AC006285.11,

AC011740.7, AL024498.12, AJ251973.1, AP001717.1, U95742.1, AC006487.8, AL355312.24, AL157823.9, AC005746.1, AP000113.1, AP000045.1, AP001716.1, AC003101.1, AL139113.21, AF131215.1, AL139092, AC006511.5, AC011470.5, AC005182.2, AC0064.9, AC004865.1, AC008753.8, AL078461.38, Z95114.19, AL022476.2, AC005668.1, AL031602.14, AL121972.17, AC005695.1, AC011811.42, AC008018.20, AC004098.1, AC004491.1, AC022467.7, AC0114844, AL121949.13, AL139396.17, AL121895.26, AC004098.1, AC004951.1, AC005291.1, AL513008.14, AC006530.4, AF001549.1, AL121895.26, AC007498.13, AC006226.24, AL132780.5, AC012442.7, AL034405.16, AB023049.1, AL34798.13, AC00928.4, AL09947.19, AF053356.1, AF024433.1, AL353616.13, AC004821.3, AC003642.1, AC086799.14, AC084865.2, AC011718.2, AC004821.3, AC003642.1, AC086799.14, AC084865.2, AC011718.2, AC009412.6, AL121905.23, AC003664.1, AC04020.1, AP001693.1, AP001657.1, AL355833.4, AL360179.8, AC007342.1, AC02616.1.4, AL109804.41, AL035072.16, AP001753.1, AC009158.1, AC004590.1, AP001657.1, AF139813.1, AL033529.25, AP000116.1, AC005596.1, AC007371.16, AF219991.1, AP000043.1, AP000116.1, AC007151.2, AL136295.3, AC005599.3, AL157886.11, AC005591.1, AP000043.1, AP000116.1, AC007151.2, AL136295.3, AC005599.3, AC005591.1, AC	AA927633, BE206519, H85594, AA019612, BF379185, BF829931, AF308571.1, AB008193.1, AF277230.1, AB029892.1, AI278605.1, AF190901.1, D89079.1, T141070.1	BE907577, AU126910, AL533833, BE731437, AW970004, BF967077, BE788909, BF207957, BF343694, BE737688, BE866037, BE722694, BF208159, H17761, BE564507, R52799, BF965044, BF208977, BF676791, N94214, AV657236, BF725860, N91665, AA588382, BF725223, H70673, BF813629, R17380, R22829, BE772590, H55988, BE962738, BF210281, BF889390, BF208466, C04806, N80329, D56451, A1797289, H59335, BF879857, AW008969, AI394269, BE795342, D56220, BE740614, BE793846, BF732877, AI541453, R01796, BE903639, BE790851, BF880011, Z36872, AW582547, BE267419, BE742662, BF026122, BE735825, BE793469, BF999815, BE99815, BE95341, R62171, AA613539, AB513607, AW363731, BE730258, BE393241, BF727175, AW263105, H93411, R62171, AA613553, N30347, BF125876, AA960959, BE265249, AA996071, AW818608, BF184855, A1026967, BF026858, AW069303, AA148228, BE958392, AA193652, AA837473, AW277228, AA277228, AA277228, AA277228, AA277228, AA277249, AA277270, AA316485, AA316485, AB500309, BE711115, AV716597, T34155, AW577215, C05230, AA316485, A154446, A1776400, A
	15 - 1021	15 - 985
	1 - 1007	1 - 971
	995431	135225
	622	623
	HWHGP71	НWНGQ49

																																	_
AA865609, AW003912, T36130, BE267114, AI080595, R81681, N93270, AI383153, AK001347.1, AF153605.1, AF151861.1, AL136116.11, AL023581.1, AF197937.1, AK024765.1, BC003653.1, AL391726. 8.	AA458648, BE140448, AA455546, AL132708.3, AL132990. 3.	BE735965, AW372956, BF826018, BE735558, AW007721, AI955624, N30735, BF842481, AA531286, BE735650, AA476961, AA479609, AA709157, N29329, BF813297, AI680020, BF814081, W72299.	AW450151, BF349121, AI342682, BE713111, AI207356, BE713103, BE713065, AA459897,	AI206356, W23589, BF349122, BE939515, BE714549, W76325, W35267, AW272943, AA158001,	AA442947, BE713172, BG012569, T69460, AA321599, AW135072, AA369339, BE713162, AI202455,	AA369441, N57021, W68131, BE713086, BE713074, T69437, BE713165, AI301772, T70492, T70513,	BF738317, AW389438, BE717812, D29356, BE717821, AA127911, AA846442, AA127966,	BF842499, BF739402, BE140441, BE048026, AV658585, AL037582, AL037602, BG179993,	AI802542, AV741327, AI628337, BE184331, N29277, AL040241, AW079572, BF812960, BF792961,	AV743962, BG114432, AI469505, AL042745, AV757865, AL079963, BF970768, AI698391,	BG110684, AI499285, BE968711, BF751302, AI570807, AI345416, AI345612, BF726183, AI824576,	BF724420, A1345415, BE789764, F37323, A1627988, BG256090, AL043355, BG113188, BF856052,	AV658845, AI884318, AI491775, AV656595, BF924855, AI886594, BG104927, AW051088,	BF032768, BG111560, AV713305, BF526020, AI540458, AA287231, AW880037, AV733448,	AI288285, AW983832, BF725534, BE047852, BG029086, BF970652, AA580663, BE963838,	BG167986, AI538850, AI580436, AW673679, BF055899, AI440239, AI685005, AI687295, BG058150,	AA833760, AA225339, AI241923, AI568138, BE018334, BG033723, BF054877, BG115626,	BF338002, AL042744, AW303152, BG001235, AI673363, BG030364, AW090393, AI783997,	AL042191, BF812938, BF752245, BF727091, AI670009, AV718258, AW020561, AI433157,	AI818358, AI702073, AI473536, BF911521, AV757052, BF868489, AV682124, AI682798, T95813,	BF812961, AI570966, AL036214, AI345778, AI932794, AW163834, BE879108, AW827206,	AI564259, BG110682, BG058398, AA641818, AI633125, AI866040, BE535384, AI538564, AI638798,	AW161156, AI915291, AW152182, BG117375, AW051059, BF811804, AV681993, BG166654,	AI866770, AL041150, AW104141, AI800440, BE877904, BF086116, AI433590, BE069120,	AA806720, BE778453, BG180605, AL036673, BG112456, AI969655, AV733734, AL514887,	AW827103, BG028116, BE964614, AI539847, AI863191, AI254727, AL039086, AI445992, BF885081,	AI345608, BG029667, AI345688, AW083573, AI572717, AL036631, BF816037, AI613038,	AW834302, BF909758, AW026882, AL038445, AI868931, R36271, BF872365, BG110517, BG257547,	BG164558, AI267454, AI581033, AI623941, AI568114, AW167918, AA743354, AV714798,	AV757035, AW983829, BF794478, AJ223603.2, AF082889.1, AC018758.2, AL353940.1, BC006472.1,	AF132676.1, AF061836.1, AL137533.1, AL137294.1, AB055352.1, AF262032.1, AL137271.1,	AL137480.1, AF056191.1, AL117435.1, AL080154.1, X72889.1, AK024538.1, BC004370.1,	AB04/941.1, AL589955.1, AL11/460.1, BC0024/5.1, AL130845.1, BC006105.1, AL589959.1,
	15 - 1445	15 - 1699																				····-											
	1 - 1431	1 - 1685																															
·	569569	886212																															
	624	625																															
	HWHGU54	HWHGZ51																													,		

AB050431.1. Z82022.1. AL512733.1. BC003548.1. AL122093.1. AR052161.1. AK026762.1	2.1, AF146568.1, AL050155.1, AB062750.1, X65873.1, AL512718.1, AB055371.1, 2.1, AL42082.1, AK026600.1, AL133606.1, 2.1, AL42082.1, AK025414.1, AB060908.1, 2.1, BC004925.1, AK025414.1, AB060908.1, AL080148.1, AL512719.1, AL512750.1, 3.1, AL080148.1, AL512719.1, AL512750.1, AB060929.1, AK027146.1, AL133655.1, AK026583.1, BC009395.1, AL133758.1, AK026582.1, AR026581.1, AK026582.1, AR026581.1, AK026582.1, AF358829.1, AK026541.1, AK026542.1, AF38829.1, AR026542.1, AF38829.1, AR026542.1, AF11112.1, BC008387.1, 3.1, AF183393.1, BC004958.1, AB063093.1, AF183393.1, AL137538.1, AB060905.1, AL137538.1, AB060905.1, AL137538.1, AL137521.1, AK02645.1, AL137548.1, AL137521.1, AK02645.1, AL137548.1, AL137521.1, AK02645.1, AL137648.1, AL13753.1, AC021325.5, AL1, AK026085.1, AL10280.1, AL137529.1, AL136992.1, AL137529.1, AL136992.1, AL137538.1, AL137529.1, AL13692.1, AL137538.1, AL1375314. BE780157.		15 - 1529	1-1515	805642	979	HWHHL34
626 805642 1-1515 15-1529		DE601659 A W/912011 DC024191 A W/912081					
626 805642 1-1515 15-1529	213502, AV716562, BF698515, BG261045,	Druying, Awolzyll, DUU24101, Awolzyol, Brz					
626 805642 1-1515 15-1529	'213502, AV716562, BF698515, BG261045,	Dr071030, A W 012911, DC024101, A W 012901, BFZ					_
626 805642 1-1515 15-1529	213502 AV716562 RF698515 BG261045	Bruy1030, Awo12911, DU024101, Awo12901, Br	_	_	_	_	_
626 805642 1-1515 15-1529	1010500 A17016560 DECO0515 DC006104						_
626 805642 1-1515 15-1529		234 100C10/14 4 M/01704 1 10C10/14 6 M/017061	_		_	_	
626 805642 1-1515 15-1529		DE601650 A WOLDOL BC024101 A WOLDOL					
626 805642 1-1515 15-1529	89958, BG10545, AV 755514, BE/80157,	BUILUU03, BEL234334, BF342414, AV113310, BE16					
626 805642 1-1515 15-1529	90029 BC1053/12 AV75551/ BE780157	RG120063 RF250554 RF342074 AV715318 RF78					
	16570, BG163363, BE881103, AI146476,			CICI - I	240CN8	070	HWHHL34
ALI 10221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL0501551, AR0607531, AL01016221.1, AL049430.1, AL050016531, AR58731, AL3121781, AB065731.1, AL012465.1, AB065731, AR020141.1, AR0607831, AL012462.1, AR0206401, AR020642.1, AR0206401, AR020640	11, 200000111, 111101000111	t		1616	005040	200	1,6 111111/1111
AL1102211, AL0494301, AL359S81, AF2179821, AF1455681, AL05015S1, AB0627501, AL1374651, AB0567761, AL137571, AB069781, BC0016551, KS67871, AL021781, AB0557371, AB16969781, BC0016551, KS67871, AL137571, AB056901, AL137571, AB056901, AL137571, AB056901, AL137571, AB056901, AL137571, AB056901, AL137571, AB056901, AL137501, AK0254141, AB066981, AK027441, AB056901, AL1375801, AK025411, BC0070531, AL1375801, AK0254181, BC0070531, AL1375801, AK025411, BC0070531, AL1377801, AK025491, AL137781, BC00707031, AR1377801, AR025491, AL137781, BC00707031, AR1377801, AR025491, AL137781, AB056901, AL137781, AR025921, AK027141, AL137681, AR037921, AK02707331, AR137781, AB05690781, AL137781, AR037921, AK0270781, AR037921, AR0270781, AR037921, AR037021, AR037921, AR037921, AR037921	.1 BC0036841, AL137558 1	BC007680.1, BC006525.1, BC001056.1, AL050116.					
AL1102211, AL0494301, AL359S811, AF2179821, AF1465681, AL0501551, AB0627501, AL1374651, AB0627501, AL1374651, AB0627371, AB060731, AC006521, AC005731, AL420821, AC00600151, AC0060011, AC00600151, AC00600151, AC0060011, AC00600151, AC0060011, AC	4.1, AL136792.1, Z37987.1, AL137529.1,	AB048919.1, AK026959.1, AK000647.1, AB048974					
AL1102211, AL0494301, AL359S81, AF2179821, AF1465681, AL0501551, AB0627501, AL1374651, AB0567721, AR02016321, AS2871, AL512781, AB057371, AL1374651, AB057271, AR02016321, AS2871, AL4508271, AL1336601, AF2851671, AL1220501, AB0504101, AK0266421, BC0049251, AK0254441, AB0609081, AK025481, BC005744, AL126081, AB066421, BC0007531, AK025691, AK025481, BC005744, AL136844, AL13768144, AL517914, AL5173701, AK025481, BC005744, AL136844, AL13768144, AL517914, AL5173701, AK025481, BC005744, AL136844, AL13768144, AL1376831, BC007531, AK0255931, AF104022, BC0057341, AL137684, AB0669291, AK0271461, AL1336651, AB0629781, AL137681, AL137681, AR0206261, AK025831, BC0027331, AF321671, AB0629781, AL137681, AL137681, AR0206821, AK025881, BC0027331, AF321671, AB0629781, AL137691, S619521, BC0009041, AK025661, BC0027331, AF321671, AB0629781, AR027081, AL1376831, AR0206821, AK025881, BC0027331, AF321671, AB0630791, AK027081, AL137681, AR137681, AR0206381, BC0037331, AF321671, AL1369011, AL1175781, AL1368931, AL1368931, AR0206381, AR020611, AR02061, AL136081, AR02061, AR02061, AL136081, AR02061, AR02061, AL136081, AR02061, AR02061, AL136081, AR02061, AR02061, AL136081, AR020621, AR02061, AL136081, AR020621, AR02061, AR02061, AR02061, AR02061, AR02061, AR02061, AR020621, AR0206	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.						
ALI 10221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL0501551.1, MB062750.1, AL137476.1, AB056472.1, AB060873.1, ACROST	3 1 AK026086 1 AL049283 1 BC008899 1	AL080124.1, AK026647.1, BC009033.1, AK024588					
ALI 10221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL0501551.1, AB062750.1, AL137476.1, AB060873.1, AC0016551, AC6873.1, AL512718.1, AB060873.1, AL13746.1, AB05471.1, AR02744.1, AR02760.1, AL1376.1, AB05471.1, AR02744.1, AR02640.1, AR02645.1, AR02640.1, AR02645.1, AR02640.1, AR02645.1, AR02640.1, AR02645.1, AR02648.1, AL1376.1, AL1376.1, AR02643.1, AR02641.1, AR02645.1, AR02645.1, AR02648.1, AL1376.1, AL1376.1, AL1376.1, AL1376.1, AL1376.1, AR060425.1, AR060425.1, AR02741.1, AR060698.1, AR06048.1, AL1376.1, AL1336.1, AL1376.1, AL1376.1, AL1376.1, AL1376.1, AL13376.1, AL13336.1, AL1330.1, AR024.1, AL1338.1, AR024.1, AL1338.1, AR024.1, AL1338.1, AR024.1, AL1372.1, AL1368.1, AL1368.1, AL1368.2, AL1336.2, AL1368.2, AL1368.2, AL1368.2, AL1	3.1, BC007499.1, AL110280.1, AL133560.1,	AL122100.1, AL122118.1, AB036/68.1, AY033393.					
AL1102211, AL0494301, AL3595831, AF2179821, AF1465681, AL15061531, AB0622561, AL1574661, AL15734761, AB0654271, AB060551, K6881, AL151781, AB0655711, AL157461, AL157461, AL157461, AB065421, BC006251, K682731, AL51751791, AL517501, AL517501, AB065421, AR025451, BC0065421, BC0065421, BC0065421, BC0065621, AR025481, AR0274141, AR0266421, BC0067531, AR027481, AL05179161, AL517501, AL517501, AB06921, AR0274101, AR027411, AR026481, AR027411, AR026481, AR027411, AR0266921, AR027461, AL1306181, AR026921, AR027461, AL130661, AR027901, AR027411, AR026931, AR027411, AR026931, AR027941, AR027941, AR020791, AR027941, AR02	(1.1) TELLITION, 1.000TELLOUD, 1.10ELLITELLITE (1.1)						
AL1102211, AL0494301, AL359583.1, AF2179821, AF465681, AL050135.1, AB0627561, AL137463.1, AB0654271, AB0608731, BC0016521, AK68731, AL5127181, AB065371.1, AL137463.1, AL0720501, AB0540101, AK0206421, BC0049221, AK0256401, AL1376061, AF2851671, AL1220501, AB0504101, AK0266421, BC0049221, AK0254141, AB0609081, AK024980.1, BC0035614, AL1368641, AL1368481, AL0801841, AL137191, AL512791, AK024931, AK02491, AL1368641, AL1368641, AL1360614, AR025414, AB0609081, AK024981, LAC0035614, AL1368641, AL1366014, AR025631, AK0271461, AL1336651, AK024981, AR137681, AL1368641, AR1366921, AK0271461, AL133651, AR024931, AL137681, AL1368641, AR0009094, AF388291, AL137481, AB053781, AL137681, AL080171, AF1007811, AK026581, BC0025331, AK0249921, AK070811, AL136841, AR026661, BC008481, AR026891, AL137481, AR0259781, AL1374991, S619531, BC0008901, AK026681, AR026991, AK02991, AK029921, AK02991, AK137491, AR13881, AL137681, AR026691, AR137891, AR13891, AR13891, AR13891, AR026691, AR13891, AR13891, AR13891, AR13891, AR13891, AR13891, AR026991, AR02991, AR027991, AR027991, AR027991, AR027991, AR02691, AL138991, AR13891, AR02691, AR02991, AR027991, AR027991, AR02991, AR02991	1 AT 117416 1 RC004195 1 AK026784 1	AB060897.1. AF143723.1. BC005168.1. AK026744					
ALI 10221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137461.1, AB056477.1, AR027144.1, BC0002821, AR025600.1, AL133606.1, AF285 1671, AL122020.1, AB050410.1, AR026642.1, AR024002.1, AR025600.1, AL133606.1, AR0264351, BC007534.1, AL1380641.0, AR026642.1, BC00425.1, AR026414.1, AB060908.1, AR026491, BC007534.1, AL136841.1, AL137481.1, AL0504141, AB060908.1, AR026491, BC007534.1, AR0704181.1, BC004520.1, AR027146.1, AL13366.1, AF104032.1, BC003607.1, BC004501.1, AR02683.1, BC007033.1, AR025631.1, AF104032.1, BC005007.1, BC0049501.1, AR02683.1, BC007033.1, AL13366.1, AB062978.1, AL13779.1, AF10781.1, AF107041.1, AR02688.1, BC002733.1, AF221617.1, AB062978.1, AL13779.1, AF10788.1, AR070609.1, AR02688.1, BC002733.1, AF221617.1, AR02708.1, AL13779.1, AL13368.1, AR03681.1, AR02688.1, AR02688.1, AR02688.1, AR02688.1, AR02688.1, AR027081.1, AL137799.1, AR027091.1, AR027	5.1, AL359941.1, AB060912.1, BC003683.1,	BCUU1844.1, ABU33301.1, ARU243/U.1, BCUU8983.					
ALI 10221.1, ALO49430.1, AL35983.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL13746.1, AL13746.1, AB063472.1, AR020144.1, AR020144.1, AR020144.1, AB066903.1, AR02660.1, AL13360.1, AF285.16.7, AL42082.1, AR02660.1, AL13360.1, AR02640.1, AL02082.1, AR02640.1, AL060933.1, AR02660.1, AL13360.1, AR02640.1, BC000524.1, AL13408.1, AL312719.1, AL512750.1, AR02640.1, BC000524.1, AL13408.1, AL3606908.1, AR02640.1, BC0007033.1, AR02663.1, AR02640.1, AL13366.1, AR02640.1, BC0007033.1, AR02663.1, AR02640.1, AL13366.1, AR02640.1, AL13366.1, AR02640.1, AL13366.1, AR02640.1, AL1340.1, AL	1 41 350041 1 400,0013 1 0,003,03 1	DC001944 1 AD085251 1 AV024570 1 DC000002					
ALI10221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050153.1, AB062750.1, AL13463.1, AL13463.1, AB06373.1, BC001653.1, X65873.1, AL4137463.1, AB063771.1, AL137463.1, AB063771.1, AL137463.1, AB063771.1, AL137463.1, AB063771.1, AL137463.1, AR02343.1, AL37271.1, AR02343.1, AL32060.1, AL133606.1, AR02343.1, AR02343.1, AL32060.1, AL13366.1, AR02343.1, AR02343.1, AR02343.1, AR02364.1, AR02364.1, AR02364.1, AR02363.1, AR02393.1, AR02363.1, AL13763.1, AR13763.1, AR13	1.1. AL162062.1. AL359620.1. AB063100.1.	AL512754.1, AB063074.1, AK026630.1, AL080234.					
ALI10221.1, AL049430.1, AL35983.1, AF217982.1, AF146588.1, AL050153.1, AB062750.1, AL13746.1, AL07457.1, AB060873.1, BC00655.1, X65873.1, AL512718.1, AB065273.1.1, AL13746.1, AL02050.1, AB060873.1, BC006052.1, AL42082.1, AR02660.1, AL133606.1, AF285167.1, AL12050.1, AB050410.1, AK026642.1, AR026401, AL133606.1, AK02459.1, BC00614.1, AL3905642.1, BC004952.1, AK023414.1, AB060908.1, AK024594.1, X82344.1, AK00418.1, AB060929.1, AR027146.1, AL137365.1, AB064758.1, AL137488.1, AL080148.1, AB060929.1, AR027146.1, AL13365.1, AB064758.1, AL137488.1, AL080148.1, AB060929.1, AR027146.1, AL13365.1, AB06578.1, AL137479.1, S61053.1, BC006929.1, AR02530.1, AF13365.1, AL139478.1, AB06278.1, AL137479.1, S61053.1, AR02530.1, AR02630.1, AF13261.1, AF13261.	, C.C. 120. 1. C.C. 100. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1777 17		_			
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137557.1, AB0608751.1, AC15718.1, AL137651.1, AL137651.1, AB0608751.1, AC15718.1, AL402082.1, AL402082.1, AK02540.1, AL1336061.1, AR02540.1, AR02640.1, AR02640.1, AR02640.1, AR026640.1, AL1336061.1, AR02640.1, AR02640.1, AR02640.1, AR02640.1, AR026640.1, A	1 1 AK027121 1 AB048953 1 AC021325 5	AL136805.1, AL050277.1, AK026504.1, AK025391					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137457.1, AB060873.1, AF217982.1, AF46873.1, AL512718.1, AB055371.1, AL137463.1, AB060872.1, AR060872.1, AR060802.1, AR02540.2, AR02540.1, AR0254	AL122098.1, AL136892.1, AL389982.1,	BC009212.1, Y14314.1, AL030149.1, AL110225.1,					_
AL110221.1, AL0494301, AL35983.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137457.1, AB0640873.1, BC001655.1, AF146568.1, AL050155.1, AB065275.1, AL137465.1, AB05401.1, AR026642.1, BC004925.1, AR0266001.1, AL133666.1, AF02642.1, BC004925.1, AR026601.1, AL133666.1, AR02643.1, AR026492.1, AR026492.1, AR026401.2, AR026401.1, AL120210.1, AL1376.1, AR026480.1, BC00351.1, AR026480.1, BC00351.1, AR026480.1, AR026480.1, BC00351.1, AR026480.1, AL137680.1, AR026480.1, AL137680.1, AR026480.1, AL137680.1, AR02649.1, AR026480.1, AL137680.1, AR026480.1, AR086480.1, AR086480.1, AR086480.1, AR086480.1, AR026480.1, AR026480.1, AR026480.1, AR086480.1,		DO0001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
AL110221.1, AL0494301, AL35983.1, AF217982.1, AF146568.1, AL050155.1, ARD602750.1, AL137456.1, AL1376571, AB060873.1, BC001655.1, X68873.1, AL420221.1, AR056001, AL137660.1, AL137660.1, AL127060.1, AR056421.1, BC008292.1, AR025414.1, AB060908.1, AR025430.1, AR025431.1, AR060908.1, AR025431.1, AR060908.1, AR025431.1, AR060909.1, AR025431.1, AR060908.1, AR025431.1, AR060909.1, AR025431.1, AR060909.1, AR025431.1, AR060909.1, AR025431.1, AR060909.1, AR025431.1, AR060909.1, AR025431.1, AR060909.1, AR02598.1, AL13768.1, AL13768.1, AR060909.1, AR025431.1, AR060909.1, AR025431.1, AR060909.1, AR025431.1, AR060909.1, AR025431.1, AR060908.1, AR025491.1, AR060909.1, AR02540.1, AR13366.1, AR060909.1, AR02540.1, AR13369.1, AR13369	1. X69819.1. BC004951.1. BC004362.1	AL096720.1, AK026462.1, AL136540.1, BC004349.					
AL110221.1, AL049430.1, AL35983.1, AF217982.1, AF146568.1, AL050155.1, AB06275.1, AL13746.1, L137557.1, AB06873.1, BC00655.1, X68873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AR026421, BC006282.1, AL442082.1, AR02660.1, AL33606.1, AR02660.1, AL03606.2, AR02660.1, AL32060.1, AR0266421, BC004925.1, AR026431.1, AR06298.1, AR026421, BC004925.1, AR026431.1, AR026480.1, BC007534.1, AL136864.1, AL137481.1, AB060925.1, AR027314.1, AR026593.1, AR026480.1, BC007534.1, AL137481.1, AB060929.1, AR026431.1, BC009361.1, AR026430.1, BC004032.1, BC004032.1, BC004032.1, BC004032.1, BC004032.1, AR02683.1, BC004032.1, AR38434.1, AR06048.1, AB060329.1, AR02683.1, BC00233.1, AL339596.1, AB049788.1, AL137688.1, AR026881.1, AR026883.1, BC00233.1, AF231677.1, AB062378.1, AL137683.1, AR02681.1, AR026883.1, BC00233.1, AR026881.2, AR024978.1, AR026881.1, AR02492.1, AR02798.1, AL137490.1, AR13168.1, AR02682.1, AR02681.1, AR02681.1, AR02682.1, AR02492.1, AR027081.1, AR026821.1, AR02681.1, AR02682.1, AR02681.1, AR02682.1, AR02681.1, AR02682.1, AR02492.1, AR027081.1, AR02682.1, AR02682.	5.1, AKU26855.1, ABU60905.1, ABU60837.1,	ALI30/04.1, ALU3U300.1, ANU2/000.1, AF23U490.					
ALI 10221.1, AL0494301, AL359583.1, AF217982.1, AF146568.1, AL050175.1, AB0657501, AL137476.1, AL137461, AL137571, AB060873.1, BC000852.1, AC442082.1, AC42082.1, AR02660.1, AL13760.1, AL137463.1, AB060873.1, AC60472.1, AC00492.1, AR026640.1, AR026640.1, AR026640.1, AR026441.1, AR0606908.1, AR026480.1, BC007534.1, AL136864.1, AL134881, AL0801481, AL5127191, AL512750.1, AR026480.1, BC007534.1, AL134481.1, AB060829.1, AR027146.1, AL51376.1, AR026480.1, BC007534.1, AR060418.1, AB060829.1, AR027146.1, AL13366.1, AR024594.1, AR026480.1, BC007534.1, AR02639.1, AR02630.1, AR02639.1, AR02716.1, AR02639.1, AR02630.1, AR02639.1, A	1 AVANCOSE 1 ADACCOME 1 ADACCOME 1	AT 136794 1 AT 050366 1 AV 027969 1 AE220406					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL0501155.1, AB065750.1, AL137463.1, AB065371.1, AL137463.1, AB065751.1, AL137463.1, AB065371.1, AL137463.1, AB065471.1, AR001642.1, AR02660.1, AL133606.1, AL137463.1, AR02541.1, AR026421.1, AR02660.1, AL133606.1, AL132850.1, AR02642.1, AR02642.1, AR02640.1, AL122050.1, AB050410.1, AR02642.1, AR02641.1, AL122050.1, AR02642.1, AR02642.1, AR02641.1, AL390164.1, AL030164.1, AL030164.1, AL122750.1, AR026480.1, BC00554.1, AL132086.1, AR026480.1, AR026480.1, BC00564.1, AL136864.1, AL137481.1, AR060929.1, AR027146.1, AL133665.1, AR024594.1, X82434.1, AR000418.1, AB060929.1, AR025711.1, AR024594.1, AR024594.1, AR080148.1, AR026583.1, AR02569.1, AR02578.1, AL13768.1, AL13768.1, AR026603.1, AR02668.1, AR02668.1, AR02688.1, AR02692.1, AR02692.1, AR02692.1, AR02688.1, AR02688.1	3.1. AK025465.1. AL137548.1. AL137521.1.	AL157431.1, AK025484.1, BC008078.1, BC008893.				_	
ALI10221.1, AL049430.1, AL359583.1, AF217982.1, AF1465631.1, AL050155.1, AL049430.1, AL137557.1, AB060873.1, AE000822.1, AE05873.1, AL512718.1, AB055371.1, AL137463.1, AB056477.1, AE020822.1, AE020922.1, AE02660.1, AL133606.1, AE02543.1, BC000923.1, AE02543.1, AE02693.1, AE02543.1, AE02693.1, AE02543.1, AE02693.1, AE02543.1, AE02693.1, AE02543.1, AE02693.1, AE02543.1, AE02693.1, AE0	3.1, ANU23312.1, AF123948.1, AL383913.1,	ANGZ/104.1, ALI 30043.1, DC00/30/.1, ALI 330/3.					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AR02642.1, BC008282.1, AL42082.1, AR025401.1, AR02664.1, BC008282.1, AL080148.1, AR02541.1, AR02640.1, AL13666.1, AL13768.1, AL137684.1, AL13648.1, AL080148.1, AL080148.1, AL512779.1, AL512750.1, AK02649.1, BC003753.1, AB0647904.1, AB060929.1, AR02719.1, AL133665.1, AF004032.1, BC003761.1, BC004892.1, AR026593.1, AR026593.1, AR03678.1, AR060826.1, AR026592.1, AR027146.1, AL133665.1, AR060929.1, AR027146.1, AL133665.1, AR060929.1, AR026592.1, AR03718.1, AR060929.1, AR026592.1, AR03718.1, AR060929.1, AR026592.1, AR03718.1, AR060939.1, AR026592.1, AR03718.1, AR060939.1, AR026592.1, AR03718.1, AR060939.1, AR026592.1, AR026592.1, AR026592.1, AR026592.1, AR026592.1, AR026592.1, AR02692.1, AR0269	1 AV005210 1 AB105040 1 AT 500015 1	AK077164 1 AI 136843 1 BC007567 1 AI 133075					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB065750.1, AL137476.1, AL137455.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB0564271.1, AL020822.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AR026401.1, AK026642.1, BC004925.1, AK026600.1, AL133606.1, AK02453.1, BC007534.1, AL1320641.1, AL37488.1, AL080148.1, AL512719.1, AL512719.1, AL512719.1, AK026480.1, BC003614.1, AL390154.1, BC004350.1, AR027146.1, AL133665.1, AK024940.1, BC006480.1, BC006481.1, AR060692.1, AR027146.1, AL133665.1, AF104032.1, BC006070.1, BC0086073.1, AF006092.1, AR026583.1, BC009395.1, AL37478.1, AB0649758.1, AL137658.1, AL137658.1, AF100781.1, AF000934.1, AF358829.1, AL137478.1, AB06397.1, AR026583.1, BC000348.1, AF218031.1, AK02688.1, BC002733.1, AF02673.1, AF02673.1, AF10781.1, AK02660.1, AL13765.1, AL13765.1, AL13765.1, AL13765.1, AL13765.1, AL13765.1, AR03643.1, AR03643.1, AR03643.1, AR03643.1, AR03643.1, AL13763.1, AR03643.1, AL13763.1, AR03643.1, AL13763.1, AL13763.1, AR03643.1, AL13763.1, AR03643.1, AL13763.1, AR03643.1, AL13763.1, AL13763.1, AL13763.1, AR03643.1, AL13763.1, AR03643.1, AL13763.1, AR03643.1, AL13763.1, AR03643.1, AL13763.1, AR03653.1, AR03653.1, AR03660.1, AL13763.1, AR03693.1, AL13763.1, AR03653.1, AR03660.1, AL13763.1, AR03693.1, AL13763.1, AL13763.1, AR03653.1, AR03653.1, AR03653.1, AR03603.1, AR03630.1, AR036307.1, YR0643.1, AL133558.1, AR03653.1, AR03653.1, AR03653.1, AL13367.1, AL133558.1, AR03653.1, AR03650.1, AR03650.1, AR0363070.1, AR036507.1, YR0643.1, AL13367.1, YR16643.1, AL133558.1, AR036507.1, AR036507.1, AR036507.1, AR036507.1, AR036507.1, AR036507.1, AR036507.1, YR16643.1, AL133558.1, AR036507.1, AR036070.1, AR036507.1, YR16643.1, AL133558.1, AR036507.1, AR03607.1, AR03607.1, YR16643.1, YR16643.1, YR16643.1, AL133607.1, YR16643.1, YR1664	I.I, AB056420.1, AL137538.1, AB063093.1,	AK027161.1, BC006440.1, AF177336.1, AL136844.					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137463.1, AL137457.1, AB060873.1, AF217982.1, AF146568.1, AL050155.1, AB055371.1, AL137463.1, AB060873.1, BC0008282.1, AL442082.1, AK026600.1, AL133606.1, AR285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL137488.1, AL080148.1, AL512719.1, AL5127750.1, AK02459.1, BC007534.1, AL13748.1, AB060929.1, AK027146.1, AL13365.1, AK024594.1, X82434.1, AK000418.1, BC004350.1, AB060929.1, AK027146.1, AL13365.1, AR0049758.1, AL13768.1, AR0060826.1, AK026583.1, BC009351.1, AL13365.1, AB0649758.1, AL13768.1, AL13768.1, AR0060929.1, AK026583.1, BC009351.1, AL137478.1, AB062978.1, AL137479.1, S61953.1, BC00090.1, AK026506.1, BC002733.1, AF226816.2, AK024992.1, AK027081.1, AL137479.1, S61953.1, AL137450.1, AK02663.1, AK02603.1, AK02663.1, AK02603.1, AK02709.1, AK02603.1, AK02602.1, AK02709.1, AK02709.1, AK02602.1, AK02709.1, AK02602.1, AK02709.1, AK02602.1, AK02709.1, AK02602.1, AK02709.1, AK02709.1, AK02709.1, AK02709.1, AK02709.1, AK02602.1, AK02709.1, AK02602.1, AK02709.1, AK02602.1, AK02709.1, AK02602.1, AK02709.1, AK02602.1, AK02709.1, AK02709.1, AK02709.1, AK02602.1, AK02709.1, AK02709.1, AK02602.1, AK02709.1, AK02602.1, AK02709.1, AK02	1.0700000,1,0000000,1,0000001,0001,0001,	(1.100.00.11) (1.100.01.1) (1.100.01.1) (1.100.00.11)			_		
AL110221.1, AL049430.1, AL359883.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137463.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122080.1, AB050410.1, AK02642.1, BC004925.1, AK025414.1, AB060908.1, AK025480.1, BC007534.1, AL137488.1, AL037180.1, AL512719.1, AL512719.1, AK026480.1, AK026480.1, BC003614.1, AL39018.1, AB060929.1, AK027146.1, AL133665.1, AF104032.1, BC003614.1, AB060826.1, AR026633.1, BC000393.1, AL339586.1, AB049758.1, AL137658.1, AL080137.1, AF100781.1, AF026593.1, AF321617.1, AB055370.1, BC004899.1, AK026613.1, BC0003934.1, AF328829.1, AL137478.1, AB055370.1, AF061795.1, AF151685.1, AF218031.1, AK026885.1, BC002523.1, AK024992.1, AF061795.1, AF151685.1, AR02663.1, BC008417.1, AL137580.1, AR028491.1, AL359601.1, AL1137631.1, AL133693.1, AL35961.1, AF18393.1, AL35961.1, AL137691.1, AL137493.1, AF18383.1, AL137491.1, AL137493.1, AF18383.1, AL137491.1, AL1375801.1, AL1375801.1, AL1375801.1, AL137691.1, AL137691.1, AL137691.1, AL137691.1, AL136901.1, AL136901.1, AR026927.1, AF183392.1, AL1961943.1, AL1961943.1, AL0967441.1, AF090901.1, AB063079.1, AR056027.1, AF061943.1, AL061943.1, AL0967441.1, AF090901.1, AB063079.1, AR0560921.1, AR056027.1, AF061943.1, AL061943.1, AL0967441.1, AF090901.1, AB063079.1, AR0560921.1, AR056027.1, AR061943.1, AL061943.1, AL0967441.1, AF090901.1,	VI66451 AT 123558 1 AK 026528 1 ABO62070 1	AF057300 1 AF057299 1 X98834 1 AI 133067 1 X					
AL110221.1, AL049430.1, AL359583.1, AF217882.1, AF146568.1, AL0501551, AL137476.1, AL137476.1, AL13757.1, AB060873.1, BC001655.1, X65873.1, AL1512718.1, AB065371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK025480.1, BC000754.1, AL390154.1, BC004559.1, AK025414.1, AR056593.1, AK025494.1, AS2434.1, AK00418.1, AB060820.1, AK02746.1, AL133655.1, AF104032.1, BC000534.1, AF007033.1, AF13478.1, AB04049758.1, AL137478.1, AF0060820.1, AK026583.1, BC002733.1, AF35859.1, AB062978.1, AL137479.1, S61953.1, BC000990.1, AK026506.1, BC002733.1, AF321617.1, AB062978.1, AL137479.1, S61953.1, BC0009090.1, AK026506.1, BC002733.1, AF026816.2, AK024992.1, AK027091.1, AR11112.1, BC008387.1, AL359601.1, AL117578.1, AL33640.1, AK136893.1, AF111112.1, BC008387.1, AK027096.1, AL13758.1, AL337491.1, AK026506.1, BC004958.1, AR03759.1, AR1336961.1, AL13758.1, AL337491.1, AK026506.1, BC008387.1, AR359601.1, AL13758.1, AL337491.1, AR036620.1, BC0084975.1, AR037093.1, AR037093	7.1, AF061943.1, AL096744.1, AF090901.1,	AB063079.1, AB056809.1, AB052200.1, AK026927					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF1465681, AL01515.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, AF1465681, AL312718.1, AB0625371.1, AL313463.1, AB056427.1, AR026421.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AR02641.1, AR026402.1, AR026602.1, AR026400.1, AL133606.1, AR026480.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AR026480.1, BC007534.1, AL390154.1, BC004530.1, AB056421.1, BC007053.1, AR026533.1, AR026633.1, AR026333.1, AR026633.1, AR026633.1, AR026633.1, AR026633.1, AR02633.1, AR026333.1, AR0263333.1, AR026333.1, AR0263333.1, AR0263333.1, AR0263333.1, AR02633	7.1, AF183393.1, BCU04938.1, AB048973.1,	ANGLIONO.1, ALIDDO40.1, AF 223424.1, ALID 1439.					
AL110221.1, AL049430.1, AL35988.1, AF217982.1, AF146668.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB053371.1, AL137453.1, AB056427.1, AK027144.1, BC008282.1, AL442082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK025435.1, AK026480.1, BC007534.1, AK036421.1, BC007053.1, AK026593.1, AK024594.1, X82434.1, AL390154.1, BC0004350.1, AR060929.1, AK02746.1, AL133665.1, AF104032.1, BC008000.1, BC00081.1, AB060826.1, AK026583.1, AR133665.1, AB063370.1, BC000348.1, AL137658.1, BC000090.1, AK026688.1, BC0002523.1, AK024992.1, AK024992.1, AK02708.1, AK02661.1, AK026885.1, AK026881.1, AF137550.1, AK024991.1, AL135801.1, AK026692.1, AK024991.1, AK02661.1, AK02661.1, AK026881.1, AK026881.1, AK024991.1, AL1358.1, AR13662.1, AK024991.1, AK135861.1, AR135801.1, AR1358	11 AE102202 1 DC004050 1 AD040075 1	AK027006 1 AT 122640 1 AE225424 1 AT 127460					
AL110221.1, AL049430.1, AL359583.1, AF217981, LO50155.1, AB062750.1, AL137476.1, AL137457.1, AB06873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AR02642.1, BC004925.1, AK026414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC007534.1, AL390154.1, BC004530.1, AB056421.1, BC007053.1, AK026593.1, AK026480.1, BC00530.1, AB060929.1, AK027146.1, AL133665.1, AF104032.1, BC005007.1, BC008673.1, AB060929.1, AK026583.1, BC009395.1, AL37478.1, AB049758.1, AL137658.1, AL080137.1, AF100781.1, AF006939.1, AF328829.1, AL137478.1, AB062978.1, AL137479.1, S61953.1, BC000990.1, AK026506.1, BC002533.1, AF321617.1, AB062978.1, AL137479.1, S61953.1, AF018031.1, AK026885.1, AF320073.1, AF026816.2, AK024992.1, AK027081.1, AL399431.1, AK026620.1, BC008417.1, AL137550.1, AK025491.1,	7.1. U80742.1. AF111112.1. BC008387.1.	AL359601.1, AL117578.1, AL136893.1, AL359618.					
AL110221.1, AL049430.1, AL359583.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AR027144.1, BC008282.1, AL42082.1, AR025600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL137488.1, AL080148.1, AL080148.1, AL512719.1, AL131205.1, AK025480.1, BC003614.1, AL36864.1, AL137488.1, AB060929.1, AK027146.1, AL133665.1, AK024594.1, X82434.1, AK000418.1, AB060929.1, AK027146.1, AL13365.1, AF104032.1, BC005007.1, BC008673.1, AB060826.1, AK026583.1, BC009395.1, AL37478.1, AB049758.1, AL137658.1, AL080137.1, AF100781.1, AF090934.1, AF328829.1, AL137478.1, AB062978.1, AL137479.1, S61953.1, BC000990.1, AK026885.1, BC002523.1, AK026891.2, AK026885.1, AF1801803.1, AK026852.1, AF080885.1, AF181685.1, AV036572.1, AF181685.1, AV036572.1, AF320073.1, AF0268816.2, AK02488.1, AF181685.1, AV03652.1, AK02685.1, AV03669.1, AK02685.1, AV03665.1, AV03665.1, AV03665.1, AV03669.1, AK02685.1, AV03665.1, AV034001.1, AK02685.1, AV03681.2, AV034001.1, AK02685.1, AV03681.2, AV034001.1, AK02685.1, AV03669.1, AV034001.1, AV03652.1, AV03669.1, AV03669.1, AV034001.1, AV03665.1, AV03669.1, AV03669.1, AV034001.1, AV03665.1, AV034001.1, AV03669.1, AV034001.1, AV034001.1, AV03698.1, AV034001.1, AV034001.1, AV03669.1, AV034001.1, AV034001.1, AV03669.1, AV034001.1, AV034001.1, AV03698.1, AV034001.1, AV03698.1, AV034001.1, AV034	0.1, DC000417.1, AL137330.1, AN023491.1,	AMOZ4772.1, AMOZ/001.1, AJZ77451.1, AMUZ0020.					
AL110221.1, AL049430.1, AL35983.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK020144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AR02642.1, BC004925.1, AK026600.1, AL133606.1, AK026430.1, AR026480.1, AL132050.1, AR02642.1, AL390148.1, AL390148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AB056421.1, BC007053.1, AK026593.1, AK02489.1, X82434.1, AK020418.1, AB060929.1, AK026383.1, AL133665.1, AF104032.1, BC005071, BC008673.1, AF100781.1, AF100781.1, AF358829.1, AL137478.1, AB065370.1, BC004899.1, AK026613.1, BC000990.1, AK026885.1, BC002533.1, AB062978.1, AL137479.1, S61953.1, AF218031.1, AK026885.1, AF321617.1, BC000348.1, AF061795.1, AF151685.1, AY034001.1, AK026542.1, AF320073.1, AF026816.2,	5 1 BC008/17 1 At 127550 1 AV 025/401 1	AK024992 1 AK027081 1 A1299431 1 AK02626					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137457.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AR027144.1, BC008282.1, AL42082.1, AK025600.1, AL133606.1, AF285167.1, AL122050.1, AR025410.1, AK02642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL136864.1, AL1361488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AR026593.1, AK024594.1, X82434.1, AK000418.1, AB060929.1, AK027146.1, AL133665.1, AF104032.1, BC008673.1, AR060826.1, AK026583.1, BC0003995.1, AL359596.1, AB049778.1, AL137658.1, AL137658.1, AL137658.1, AR080699.1, AK026613.1, BC000090.1, AK026506.1, BC002733.1, AF321617.1, AB062978.1, AL137479.1, S61953.1, BC0008888.1, AF218031.1, AK026885.1, BC002523.1,	.1, AK026542.1, AF320073.1, AF026816.2,	BC000348.1, AF061795.1, AF151685.1, AY034001.			•		
AL110221.1, AL049430.1, AL55983.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137451.1, AL049430.1, AE00873.1, AE00873.1, AL512718.1, AB065371.1, AL137463.1, AB056427.1, AE008282.1, AE42082.1, AE02660.1, AL133666.1, AE026427.1, AE026673.1, AE02673.1, AE026673.1, AE02673.1, AE026673.1, AE02673.1, AE026	AL 210031.1, AND 20003.1, DC002323.1,	1100007 (1.00177), 301733.1, DC0030301, 1					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AR027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AB060929.1, AK027146.1, AL133665.1, AF104032.1, BC005007.1, BC008673.1, AB060826.1, AK026583.1, BC005395.1, AL359596.1, AB049758.1, AL137658.1, AL080137.1, AF100781.1, AF090934.1, AF358829.1, AL137478.1, AB055370.1, BC004899.1, AK026613.1, BC000090.1, AK026506.1, BC002733.1, AF321617.1,	AF218031 1 AV026885 1 BC002522 1	AR062978 1 AL137479 1 S61953 1 RC005858 1 4					
AL110221.1, AL049430.1, AL359583.1, AF146568.1, AL050153.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AB056421.1, BC007053.1, AK026593.1, AK024594.1, X82434.1, AK000418.1, AB060929.1, AK027146.1, AL133665.1, AF104032.1, BC005007.1, BC008673.1, AF000833.1, AF358829.1, AL359596.1, AB049758.1, AL137658.1, AL080137.1, AF100781.1, AF100781.1, AF137478.1,).1, AK026506.1, BC002733.1, AF321617.1,	AB055370.1, BC004899.1, AK026613.1, BC000090					
AL110221.1, AL049430.1, AL359583.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137457.1, AB060873.1, BC001655.1, AF146568.1, AL0512718.1, AB065371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL442082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AB056421.1, BC007053.1, AK026593.1, AK024594.1, X82434.1, AK000418.1, AB060929.1, AK027146.1, AL133665.1, AF104032.1, BC0005305.1, AL359596.1, AF000634.1, AF3688.1, AL137688.1, AF10078.1, AF1000634.1, AF36889.1, AF10078.1, AF1000634.1, AF10	11, 111 U/U/J-11, AL J-J00627.1, ALIJ/4/0.1,	100/001 110/00/11/1100/0011/11/11/11/11/11/11/11					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AR026453.1, AK026593.1, AK024594.1, X82434.1, AK000418.1, AB060929.1, AK027146.1, AL133665.1, AF104032.1, BC005007.1, BC008673.1, AB060826.1, AK026583.1, BC009395.1, AL359596.1,	1 AF0900341 AF358870 1 AI 137478 1	AB049758.1. AL137658.1. AL080137.1. AF100781					
AL110221.1, AL049430.1, AL359583.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK02642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AR026453.1, AK026593.1, AK024594.1, X82434.1, AK000418.1, AB060929.1, AK027146.1, AL133665.1,	5.1, AK026583.1, BC009395.1, AL359596.1,	AF104032.1, BC005007.1, BC008673.1, AB060826.					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137456.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL442082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AR056421.1, AR056593.1, AK026593.1, AK026480.1, X82343.1, AK026480.1, X82343.1, AK026480.1, AR04500.1, AR0	, AD000929.1, AN02/140.1, AL133003.1,	AT10.000 1 70001001 ANUUH10.1, ADU4/904.1,					
AL110221.1, AL049430.1, AL359583.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137456.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL442082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK026642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1, AK026480.1, BC003614.1, AL390154.1, BC004530.1, AB056421.1, BC007053.1, AK026593.1.	A DOCOMO 1 A V 027146 1 AT 122 666 1	1 AK07/4504 1 Y82/434 1 AK000419 1 AB047004 1					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL442082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK02642.1, BC004925.1, AK025414.1, AB060908.1, AK025435.1, BC007534.1, AL136864.1, AL137488.1, AL080148.1, AL512719.1, AL512750.1,).1, AB056421.1, BC007053.1, AK026593.1.	AK026480.1, BC003614.1, AL390154.1, BC004530.		-			
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AB050410.1, AK02642.1, BC004925.1, AK025414.1, AB060908.1,	5.1, AL080148.1, AL512/19.1, AL512/50.1,	ANU23433.1, DCUU/334.1, AL130804.1, AL13/488					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137557.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1, AF285167.1, AL122050.1, AR056410.1, AK0264075.1, AK026400.1, AR056401.1, AR056401	11. DO001/20:1, MINOSO414:1, MD000/00:1,	AV705475 1 D7007574 1 AT 17/074 1 AT 17/09					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1, AL137476.1, AL137457.1, AB060873.1, BC001655.1, X65873.1, AL512718.1, AB055371.1, AL137463.1, AB056427.1, AK027144.1, BC008282.1, AL42082.1, AK026600.1, AL133606.1,	1 BC004925 1 AK025414 1 AR060908 1	AF285167.1, AL122050.1, AB050410.1, AK026642				-	
AL137476.1, AL349430.1, AL359583.1, AF217982.1, AF146568.1, AB062753.1, AL137476.1, AL1374	2.1, AL442082.1, AK026600.1, AL133606.1,	AL13/403.1, AB03042/.1, AR02/144.1, BC008282					
AL137476.1. AL037557.1. AB060873.1 BC001655.1. A151718.1 AB065750.1, AL037476.1. AL137557.1. AB060873.1 BC001655.1. A151718.1. AB065737.1.	7.1, 7.000(3:1, 1.10) (E) 10:1, 7.000(3) (1:1,	COLOOD (110000011) 110000000 1 1770111 1 1 1 1 1 1 1 1 1 1					
AL110221.1, AL049430.1, AL359583.1, AF217982.1, AF146568.1, AL050155.1, AB062750.1,	7 1 X65873 1 AT 512718 1 AB055371 1	AT 137476 1 AT 137557 1 AR060873 1 RC001655					
	1, AF146568.1, AL050155.1, AB062750.1,	ALI10221.1, AL049430.1, AL359583.1, AF217982.					

BF690640, BF576363, AW813018, BF699331, AV714362, BF978687, BE866124, BF672111, BF670420, BE866568, AV755701, AI814859, BF665931, N92494, AI829932, BF698791, BF031127, W02193, BF671702, BF982689, BF184136, BF673226, W52978, AV681672, AI523284, AV753993, BF104739, AA192376, AW581987, AW390508, BF692915, AW367258, BF693474, BE971820, BF77182, BF671401, BE967567, BF24424, AV712182, BF671208, AA716092, BF771812, BF771812, BF771812, BF771812, BF77182, AV712102, AV775085, AV36934, BE78132, BF771810, AW338919, AV7712127, AV755085, AA309028, AW36734, BF213846, C05938, AL524583, BF693276, BF691368, BF671286, AA309028, AW36731, BG258889, BF248358, BF693276, BF6913731, BF671286, AA309028, AW36731, BG258889, BF248358, BF693276, BF691337, BF671286, AA10299, BF694056, AI886726, BF693641, AV751806, BF697207, C17464, AV759457, A1934573, BF714289, BF693641, AV751806, BF697207, C17464, AV759457, A1934573, AL119812, BE874284, BF032570, AA43602, AN816024, BE693241, AV751808, BF691338, BF673266, A1143310, AA665803, A1360862, A1277781, A1374863, A1138742, AA116782, BF693336, BE439719, BF988814, AA074132, A1376131, AV756060, BF675761, A1031953, A1953405, BF000793, AA928916, BE939314, AV755293, BF208002, AA446457, AA46433, AN818025, BF671408, AA187223, BF5998029, AN869216, AR8370, AR946437, BE693331, AV754033, AV744033, AV744138, AW401449, BF196720, AA078834, BF571477, A1032001, BF369911, A1057310, AW149028, AW835019, D80244, A1077911, AA143583, AA309029, BF382245, A1640870, AN83301, AN8	AA677440, AW994068, AA368613, AW052024, AI633325, AA865554, AA011059, AA011060, AW955888, AU156208, BE177677, AF198488.1, AL137740. 1.	AW65387, AA702920, AI042498, BF981980, AA661749, AW401902, AI286001, AW237708, AA512902, AW503623, BE645601, AW405179, AW973049, Z39825, AA129086, AL134524, AW972845, AW975037, AW975024, AW976024, AW976024, AW9772292, AW975002, AW975965, AW975628, AW970942, AW861944, AW969988, AW971403, AW979098, AW975105, AW878525, AW975019, AW972849, AW072544, AW974801, AW973219, AW972867, AW979338, AW975031, AW969791, AW979002, AW974786, AI088353, AW973197, AW975137, AW970712, AW970712
	15 - 1218	15 - 831
	1 - 1204	1 - 817
	103260 2	793713
	627	628
	HWLEV32	нwын65

					AW970079, AW973397, AW969673, AW971968, AW973717, AW976023, AW975971, AW969885, AW975876, AW975952, AW975649, AW969643, AW975070, AW975074, AW975650
		-			AW969680, AW974964, AW979106, AW858522, AW975981, AI824626, AW975942, AW970070,
					AW975028, AW968181, AW975027, AW975990, AW975434, AW970969, AW975966, AW975632,
					AW9/2680, AW9/6511, AW968212, AW974823, AW974975, AW969839, AW974338, AW973750,
					AWY6Y816, AWY/4628, AWY/2296, AWY/1/32, AWY/9169, AWY6Y852, AWY76000, AWY76031, AWY74785 AWY69793 AWY7771 AWY79730 AWY1975 AWY69011 AWY79710 AWY7071
					AW975230, AW975596, AW969637, AW975015, AW858455, AW968347, AW976982, AW979173,
					AW972880, AW972817, AW969748, AW975244, AW970050, AW975930, AW969861, AW975585,
					AW979147, AW973819, AW979142, AW974101, AW858526, AW970101, AW972154, AW968207,
					A W 9082U4, A W 43180U, A W 973U2L, A W 971378, A W 979L3L, A W 973L4, A W 97
				_	AW979208, AW970927, AW979211, AW974802, AW971326, AW971305, AW970107, AW976506.
			_		AW975626, AW970010, AW970113, AW976035, AW975231, AW975149, AW975084, AW972884,
					AW970025, AW972695, AW973805, AW972719, AW976515, AW969633, AW975921, AW969921,
		-			AW975157, AW979165, AW979054, AW971254, AW976510, AW971954, AW975941, AW974089,
					AW973230, AW975975, AW969778, AW969884, AW974962, AW972943, AW969759, AW979083,
	•				AW970587, AW979175, AW979037, AW973986, AW979064, AW975938, AW975016, AW970921,
					AW969766, AW979116, AW972806, AW973987, AW972706, AW973164, AW973824, AW970097,
					AW974393, AW970094, AW971964, AW975904, AW974379, AW969752, AW973718, AW973967,
					AW975933, AW973734, AW973207, AW972882, AW973104, AW969782, AW970868, AW972868,
					AW973985, AW975648, AW973821, AW971129, AW969930, AW972864, AW979178, AW969658,
					AW972883, AW979081, AW972933, AW975162, AW971183, AW971387, AW970110, AW972705,
					AW972827, AW973946, AW976012, AW972823, AW970589, AW971259, AW971350, AW975261,
					AW971367, BC008596.1, AK001798.1, AL122101.1, AL133053.1, AL136763.1, AL133049.1,
					AL1330/4.1, AL136/33.1, AL136/38.1, AL1330/6.1, AL136/64.1, AL136/62.1, D1/24/.1,
				-	ALISSUGZ.1, AJZ/0231.1, AJZ/0223.1, AJZ/0233.1, AJZ/0230.1, ALISSUGS.1, ABU20436.1, AJ 136035.1, AJJZ6264.1, AJJZ264.20, AJJZ626.1, AJJZ626.1, AJJZ626.1, AJJZ626.1, AJJZ626.1, AJJZ626.1, AJZ662.1,
					Z69719.1, AE006462. 1.
HWTBK81	629	460568	1 - 623	15 - 637	T89795, AW769449, AA774621, AA954176, BF879355, H04799, BF879528, BE394321, R39277,
					T89429, R42299, AA873122, AC009238.4, AC008268.3, AC016683. 7.
HYAAJ71	630	826754	1 - 3323	15 - 3337	AV718385, AV718481, AV659465, AV659453, AV659577, AV659377, BF894682, AV704375,
					AI284640, AA581903, AL046205, AW576391, AW265385, AI334443, BG249643, AW265393,
					AW301350, AW270270, AW303196, AW502975, AI307201, AL046409, AI345654, AL042853,
					BG171422, AF330238, AI076616, AA53333, AI538852, BF680041, AA526787, AL037683,
					AI355206, AV738303, AV710066, AA584082, BF679304, AA491284, AI270117, AW419262,
					AW103758, AA468022, BF677892, BF816072, A1431303, AV730952, BG109996, AW274349,

BF918590, AI469968, AI537506, AW274346, BG107801, AW193265, AI368256, BF991286, AV658688, AV65936, AI64770, BF678911, AI170687, AA584701, AA490183, BF683672
AW438643, AV658733, AI281881, BF592200, AA126450, AL042420, AW872676, AW731867,
AI148277, AA468131, BF813686, BF592311, AV740801, AW020992, AV763550, BF676981,
BF914859, AV762009, AA610491, A1613280, AW473163, AW072587, AV710770, AV762959, AW162489, AW270382, BE724372, A1375542, AV761631, AV702857, AA521323, BE670274
AU148742, BE049095, AI358571, AI956131, BF725315, AW500353, AA584167, AW088718,
AW872575, AI610376, AA629572, AL041690, BE967369, AV764398, AW970848, AA720702,
AU145393, BF919090, AV757607, AI287651, AA613345, BF984160, AI432270, AI890918,
AV 139112, AF0/4617, AV 139901, BF080039, AV 164330, AW9/3423, AI/18446, AW 129001, BF697673, AV733830, AA528725, AV728425, AV764241, AW833862, BF056371, BF792603.
BF347791, AW969629, BF347740, F36306, AW979031, AA602047, AA491831, AI583283, BE139146,
BG036337, AI568678, AW407578, AW472872, AV760937, BF965007, AI379719, AW265009,
A1350211, AU147800, AA722372, BF679107, A1064952, A1085719, AV763354, BF942454,
 AV762395, AA079348, AV704536, AA491814, AV725423, AV761155, BE206443, AA577959,
BF841869, AI539563, AU154961, AL034405.16, AC006353.3, AC069262.24, AC004987.2,
AL121972.17, AC026866.8, AC007371.16, AL136170.12, AC002395.1, AP000719.4, AL121601.13,
AL356915.19, AP000140.1, AL136992.22, Z86061.1, AC068724.7, AC020916.7, AC008753.8,
AF038458.1, AC009530.5, AC022384.4, AC008403.6, AL022238.1, AC005304.1, AC006989.3,
 AC068712.6, AL354763.17, AC010422.7, AC005548.1, AC007564.9, AC091492.1, AC018769.2,
AF000088.1, AC004826.3, AF000228.1, L/8833.1, AF000459.3, AC002126.1, AC003957.1,
 AF001/16.1, AC006519.4, AC006249.14, ALI 53264.13, AC006940.0, AF002/97.3, ALI 57858.24,
ALUVO117.1, AL117301.32, ACU11433.0, ACU13737641.4, ALUVO841.0, D84374.1, ARUU0308.1,
ALI37002.3, ALI22033.0, AC0123/3.1, AL049/33.10, ALI30300.22, AC007304.3, AC000301.3, 700138
AC002544.1. AC000066.1. AC004840.3. AC004453.1. AI.354935.23. AC018696.4. AC024082.6.
 AC023114.5, AC007919.18, AL031904.1, AC019046.4, AC008812.7, AC023511.17, AC006285.11,
AL391137.11, AL022323.7, AP001667.1, AP001714.1, AP001687.1, U67229.1, AP001972.4,
AC008101.15, AC005291.1, AL163249.2, AL033378.12, AC005539.1, AP001694.1, AC002430.1,
AC005358.1, AC007620.30, AC034193.4, U63313.1, AC004751.1, AP003357.2, AL356244.12,
AL121899.37, AC022432.4, AC006006.2, AC009179.17, AC007318.4, AJ010770.1, AC027319.5,
AL354720.14, AL135839.15, AF109907.1, Z82244.1, AL157938.22, AL139039.17, AL021453.1,
AC012003.9, AC011484.4, AC002565.1, AL021154.1, AJ010598.1, AL161656.20, AP001717.1,
AC018507.3, AL161742.7, AL355516.12, AC087071.2, AL158194.16, AL391807.13, AP000345.1,
AL049869.6, AC004992.1, U91326.1, AC018808.4, AC022383.3, AC004547.1, AL450104.14,
AC010102.3, AC010679.6, AL139385.12, AL365232.24, Z95152.1, AF196779.1, AC005907.1,
ACU1050.8, AP000 (35.4, AC004534.1, 293116.1, AC005911.6, AL538214.10, AC00 (193.1,

AP001835.4, AC005252.1, AC004008.1, AL133551.13, AC009947.2, AI 096862.18, AC016027.15
AC006435.7, AC090952.2, AC020893.5, AC027458.4, AL132780.5, AP000517.1, AC006597.2.
AL133279.7, AC019233.7, AC006040.3, AC005859.1, AC007272.3, AL135924.11, D83989.1.
AC005914.1, AL121900.26, AC016697.8, AL022476.2, AC003101.1, AL135752.6, AL139809.16.
AL031286.1, AC007324.55, AC006448.14, AL161799.19, AC008891.7, AC011497.6, AL138885.21,
AL365475.1, AL357034.18, AC005412.6, Z69917.1, AC016830.5, AP001700.1, AL136338.4.
AC073492.18, AC005393.1, AL035411.27, AC007561.4, AL354932.26, AL080242.11, AC020901.8
AC034198.6, AC004686.1, AL139021.6, AP000959.2, AL138726.12, AC004166.12, AC007014.1.
AL353807.18, AL035659.22, AL049692.13, AC016601.6, AC005189.1, AL391833.10, AC005209.1.
AC078878.20, AL450265.11, AC004678.1, AC011286.7, AC005940.3, AL162853.17, AC018719.4
AC084865.2, AP001716.1, AC004019.20, AL023280.1, AF200465.1, AL023807.6, AL359835.10
AC005375.4, AL451075.15, AC004213.1, AL136358.13, AC005694.3, AC026391,6, AC023473.3
AL356094.11, AC009144.5, AC015801.25, AL162426.20, AC005900.1, AC078846.2, AE006462.1
AL359236.4, AL356481.16, AC016894.7, AL355497.14, AL136969.7, AL359265.8, AP003466.2.
AL008715. 1.

Description of Table 4

5

10

Table 4 provides a key to the tissue/cell source identifier code disclosed in Table 1B.2, column 5. Column 1 of Table 4 provides the tissue/cell source identifier code disclosed in Table 1B.2, Column 5. Columns 2-5 provide a description of the tissue or cell source. Note that "Description" and "Tissue" sources (i.e. columns 2 and 3) having the prefix "a_" indicates organs, tissues, or cells derived from "adult" sources. Codes corresponding to diseased tissues are indicated in column 6 with the word "disease." The use of the word "disease" in column 6 is non-limiting. The tissue or cell source may be specific (e.g. a neoplasm), or may be disease-associated (e.g., a tissue sample from a normal portion of a diseased organ). Furthermore, tissues and/or cells lacking the "disease" designation may still be derived from sources directly or indirectly involved in a disease state or disorder, and therefore may have a further utility in that disease state or disorder. In numerous cases where the tissue/cell source is a library, column 7 identifies the vector use d to generate the library.

AR054	Donor II Resting B Cells	Donor II Resting B Cells	$\overline{}$
AR055	Heart	Heart	
AR056	Human Lung (clonetech)	Human Lung (clonetech)	Т
AR057	Human Mammary	Human Mammary	
93.64	(CIOIIICOII)	T. T.	Т
AR058	Human Thymus	Human Lhymus (clonetech)	
AR059	Jurkat (unstimulated)	Jurkat (unstimulated)	
AR060	Kidney	Kidney	T
AR061	Liver	Liver	Т
AR062	Liver (Clontech)	Liver (Clontech)	T
AR063	Lymphocytes chronic lymphocytic lenkaemia	Lymphocytes chronic lymphocytic leukaemia	
AR064	Lymphocytes diffuse	Lymphocytes diffuse large	
	large B cell lymphoma	B cell lymphoma	Т
AR065	Lymphocytes follicular	Lymphocytes follicular	
	lymphoma	lymphoma	Т
AR066	normal breast	normal breast	$\neg \tau$
AR067	Normal Ovarian	Normal Ovarian	
	(4004901)	(4004901)	$\neg r$
AR068	Normal Ovary 9508G045	Normal Ovary 9508G045	
AR069	Normal Ovary 9701G208	Normal Ovary 9701G208	T
AR070	Normal Ovary 9806G005	Normal Ovary 9806G005	$\neg \top$
AR071	Ovarian Cancer	Ovarian Cancer	
AR072	Ovarian Cancer (9702G001)	Ovarian Cancer (9702G001)	
AR073	Ovarian Cancer (9707G029)	Ovarian Cancer (9707G029)	7
AR074	Ovarian Cancer	Ovarian Cancer (9804G011)	
AR075	Ovarian Cancer	Ovarian Cancer (9806G019)	
ABOZE		Ovarian Cancer	
V/NNV		O'un iuni Cuitori	

		-			г —		т	T	1		T				1	T		T	1		丁	T	\neg
																							:
			Q				3	4	6	51	1		0							(u			þ
(9807G017)	Ovarian Cancer (9809G001)	ovarian cancer 15799	Ovarian Cancer 17717AID	Ovarian Cancer 4004664B1	Ovarian Cancer	4005315A1	ovarian cancer 94127303	Ovarian Cancer 96069304	Ovarian Cancer 9707G029	Ovarian Cancer 9807G045	ovarian cancer 9809G001	Ovarian Cancer 9905C032RC	Ovarian cancer 9907 C00 3rd	Prostate	Prostate (clonetech)	prostate cancer	prostate cancer #15176	prostate cancer #15509	prostate cancer #15673	Small Intestine (Clontech)		Spleen	Thymus T cells activated
(9807G017)	Ovarian Cancer (9809G001)	ovarian cancer 15799	Ovarian Cancer 17717AID	Ovarian Cancer 4004664B1	Ovarian Cancer	4005315A1	ovarian cancer 94127303	Ovarian Cancer 96069304	Ovarian Cancer 9707G029	Ovarian Cancer 9807G045	ovarian cancer 9809G001	Ovarian Cancer 9905C032RC	Ovarian cancer 9907 C00	Prostate	Prostate (clonetech)	prostate cancer	prostate cancer #15176	prostate cancer #15509	prostate cancer #15673	Small Intestine	(Clontech)	Spleen	Thymus T cells activated
	AR077	AR078	AR079	AR080	AR081	-	AR082	AR083	AR084	AR085	AR086	AR087	AR088	AR089	AR090	AR091	AR092	AR093	AR094	AR095		AR096	AR097

AR098	Thymus T cells resting	Thymus T cells resting	
AR099	Tonsil	Tonsil	
	Tonsil geminal center	Tonsil geminal center	
	centroblast	centroblast	
AR101	Tonsil germinal center B	Tonsil germinal center B	
	cell		
AR102	Tonsil lymph node	Tonsil lymph node	
AR103	Tonsil memory B cell	Tonsil memory B cell	
AR104	Whole Brain	Whole Brain	
AR105	Xenograft ES-2	Xenograft ES-2	
1		Xenograft SW626	
AR119	001: IL-2	001: IL-2	
AR120	001: IL-2.1	001: IL-2.1	
AR121	001: IL-2 b	001: IL-2 b	
AR124	002 : Monocytes	002 : Monocytes untreated	
	untreated (1hr)	(1hr)	
AR125	002 : Monocytes	002 : Monocytes untreated	
	untreated (5hrs)	(5hrs)	
AR126		002: Control.1C	
AR127	002: IL2.1C	002: IL2.1C	
AR130	AR130 003: Placebo-treated Rat	003 : Placebo-treated Rat	
	Lacrimal Gland	Lacrimal Gland	
AR131	003 : Placebo-treated Rat	003 : Placebo-treated Rat	
	Submandibular Gland	Submandibular Gland	
AR135	004: Monocytes	004 : Monocytes untreated	
	untreated (5hrs)	(5hrs)	
AR136	004: Monocytes	004: Monocytes untreated	
	untreated 1hr	lhr	
AR139		005: Placebo (48hrs)	
AR140	006: pC4 (24hrs)	006: pC4 (24hrs)	
AR141	006: pC4 (48hrs)	006: pC4 (48hrs)	
AR152		007: PHA(1hr)	

	007: PMA(6hrs)	008: 1449_#2	01: A - max 24	01: A - max 26	01: A - max 30	01: B - max 24	01: B - max 26	01: B - max 30	1449 Sample	3T3P10 1.0uM insulin	3T3P10 10nM Insulin	3T3P10 10uM insulin	3T3P10 No Insulin	3T3P4	Adipose (41892)	Adipose Diabetic (41611)	Adipose Diabetic (41661)	Adipose Diabetic (41689)	Adipose Diabetic (41706)	Adipose Diabetic (42352)	Adipose Diabetic (42366)	Adipose Diabetic (42452)	
007: PHA(6HRS)	007: PMA(6hrs)	008: 1449_#2	01: A - max 24	01: A - max 26	01: A - max 30	01: B - max 24	01: B - max 26	AR166 01: B - max 30	1449 Sample	3T3P10 1.0uM insulin	3T3P10 10nM Insulin	3T3P10 10uM insulin	3T3P10 No Insulin		Adipose (41892)	0	Diabetic	Adipose Diabetic (41689)	Adipose Diabetic (41706)	Adipose Diabetic + (42352)	Adipose Diabetic /	Adipose Diabetic (42452)	
AR153	AR154	AR155	AR161	AR162	AR163	AR164	-	AR166	AR167	AR168		AR170	-	AR172	AR173	AR174	AR175	AR176	AR177	AR178	AR179	AR180	

г				1	 -				т—	ı —				_	т		T	-	- 1			1		_	1	т	Τ.	1			_
	The state of the s																														
									and the state of t					-																	
(41031040)	(ODQ4591B)	Colon Cancer	(4005144A4)	Colon Cancer	(4005413A4)	Colon Cancer	(4005570B1)	Control RNA #1	Control RNA #2	Cultured Preadipocyte	(plue)	Cultured Preadipocyte	(Red)	Donor II B-Cells 24hrs	Donor II Resting B-Cells	H114EP12 10nM Insulin	H114EP12 (10nM insulin)	11 / 20 010011111	H114EP12 (2.6ug/ul)	H114EP12 (3.6ug/ul)	HUVEC#1	HUVEC #2	L6 undiff.	L6 Undifferentiated	L6P8 + 10nM Insulin	T6P8 + HS	L6P8 10nM Insulin	Liver (00-06-A007B)	Liver (96-02-A075)	Liver (96-03-A144)	1 iver (96-04-A138)
(41037040)	(ODQ4391B)	Colon Cancer	(4005144A4)	Colon Cancer	(4005413A4)	Colon Cancer	(4005570B1)	Control RNA #1	Control RNA #2	Cultured Preadipocyte	(blue)	Cultured Preadipocyte	(Red)	Donor II B-Cells 24hrs	Donor II Resting B-Cells	H114EP12 10nM Insulin	H114EP12 (10nM	misumi)	H114EP12 (2.6ug/ul)	H114EP12 (3.6ug/ul)	HUVEC #1	HUVEC #2	L6 undiff.	L6 Undifferentiated	L6P8 + 10nM Insulin	SH + 8d97	L6P8 10nM Insulin	Liver (00-06-A007B)	Liver (96-02-A075)	Liver (96-03-A144)	I iver (96-04-A138)
	V D 2 O V	+		AR206	-	AR207 (AR208	AR209	AR210		AR211 (AR212 1	AR213	AR214 1	AR215	+-	_	-	AR218	AR219 1	AR221 1	AR222 1	AR223	AR224 1	AR225 1	AR226 1		AR228	$\overline{}$

					-		_	_			_	_											_					
(4) FO 4 O1 FO 1	Liver (9/-10-A0/4B)	Liver Diahetic (1042)	Liver Diahetic (41616)	Liver Diabetic (41955)	Liver Diabetic (42352R)	Liver Diabetic (42366)	Liver Diabetic (42483)	Liver Diabetic (42491)	Liver Diabetic (99-09-	A281A)	Lung	Lung (27270)	Lung (2727Q)	Lung Cancer (4005116A1)	Lung Cancer (4005121A5)		Lung Cancer (4005121A5))	Lung Cancer (4005340A4)	Mammary Gland	Monocyte (CT)	Monocyte (OCT)	Monocytes (CT)	Monocytes (INFG 18 hr)	Monocytes (INFG 18hr)	Monocytes (INFG 8-11)	Monocytes (O CT)	Muscle (91-01-A105)	Muscle (92-04-A059)
AB230 1 iver (07 10 A074B)	Liver (08 no A2/12A)	Liver Diabetic (1042)	Liver Diabetic (41616)	Liver Diabetic (41955)	Liver Diabetic (42352R)	Liver Diabetic (42366)	Liver Diabetic (42483)	Liver Diabetic (42491)	Liver Diabetic (99-09-	A281A)	Lung	Lung (27270)	Lung (2727Q)	Lung Cancer (4005116A1)	Lung Cancer	(4002121A3)	Lung Cancer (4005121A5))	Lung Cancer (4005340A4)	Mammary Gland	Monocyte (CT)	Monocyte (OCT)	Monocytes (CT)	Monocytes (INFG 18 hr)	Monocytes (INFG 18hr)	Monocytes (INFG 8-11)	Monocytes (O CT)	Muscle (91-01-A105)	Muscle (92-04-A059)
A R 2 3 0	AR731	AR232	AR233	AR234	AR235	AR236	AR237	AR238	AR239		AR240	AR241	AR242	AR243	AR244	+	AR245	AR246	AR247	AR248	\neg		AR251	AR252	\dashv	\rightarrow	\rightarrow	AR256

AR257	Muscle (97-11-A056d)	Muscle (97-11-A056d)	
AR258	Muscle (99-06-A210A)	Muscle (99-06-A210A)	i
AR259	Muscle (99-07-A203B)	Muscle (99-07-A203B)	
AR260	Muscle (99-7-A203B)	Muscle (99-7-A203B)	
AR261	Muscle Diabetic	Muscle Diabetic (42352R)	
AR262	Muscle Diabetic (42366)	Muscle Diabetic (42366)	
AR263	NK-19 Control	NK-19 Control	
AR264	NK-19 IL Treated 72hrs	NK-19 IL Treated 72hrs	i
AR265	NK-19 UK Treated 72 hrs.	NK-19 UK Treated 72 hrs.	
AR266	<u> </u>	Omentum Normal (94-08-	
		D009)	
AR267	Omentum Normal (97- 01-A039A)	Omentum Normal (97-01-A039A)	
AR268	Vormal (97-	Omentum Normal (97-04-	
		A114C)	
AR269	Vormal (97-	Omentum Normal (97-06-	
i	06-A11/C)	A11/C)	
AR270	Omentum Normal (97- 09-B004C)	Omentum Normal (97-09- B004C)	
AR271	Ovarian Cancer	Ovarian Cancer	
	(17717AID)	(17717AID)	
AR272	Ovarian Cancer	Ovarian Cancer	
	(9905C023RC)	(9905C023RC)	
AR273	Ovarian Cancer	Ovarian Cancer	
	(9905C032RC)	(9905C032RC)	
AR274	Ovary (9508G045)	Ovary (9508G045)	
AR275		Ovary (9701G208)	
AR276	Ovary 9806G005	Ovary 9806G005	
AR277	Pancreas	Pancreas	
AR278	Placebo	Placebo	
AR279	rIL2 Control	rIL2 Control	

$\lceil \rceil$	T	I			T		T		7	T	T			Ţ			7	Γ		Γ
_																				
																		-	•	-
	-											,							-	
RSS288L	RSS288LC	Salivary Gland	Skeletal Muscle	Skeletal Muscle (91-01-	Skeletal Muscle (42180)			Skeletal Muscle (91-01-A105)	Skeletal Muscle (92-04- A059)	Skeletal Muscle (96-08-	Skeletal Muscle (97-07-	Skeletal Muscle Diabetic	Skeletal Muscle Diabetic (4236)	Skeletal Muscle Diabetic (42395)	Skeletal Muscle Diabetic (42483)	Skeletal Muscle Diabetic (42491)	Skeletal Muscle Diabetic 42352	Skeletal Musle (42461)		Small Intestine
RSS288L	RSS288LC	Salivary Gland	Skeletal Muscle	Skeletal Muscle (91-01-	Skeletal Muscle (42180)	Skeletal Muscle (42386)	Skeletal Muscle (42461)	Skeletal Muscle (91-01-A105)	Skeletal Muscle (92-04-A059)	Skeletal Muscle (96-08-	Skeletal Muscle (97-07-	Skeletal Muscle Diabetic	Skeletal Muscle Diabetic (42366)	Skeletal Muscle Diabetic (42395)	Skeletal Muscle Diabetic (42483)	Skeletal Muscle Diabetic (42491)	Skeletal Muscle Diabetic 42352	Skeletal Musle (42461)		Small Intestine
AR280	AR281	AR282	AR283	AR284	AR285	AR286	AR287	AR288	AR289	AR290	AR291	AR292	AR293	AR294	AR295	AR296	AR297	AR298		AR299

	1449 16hrs	1440 16hrs	
AR302	T-Cell + HDPBO71 fc	T-Cell + HDPBO71.fc	
	1449 6hrs		
AR303	T-Cell + IL2 16hrs	T-Cell + IL2 16hrs	
AR304	T-Cell + IL2 6hrs	T-Cell + IL2 6hrs	
AR306	T-Cell Untreated 16hrs	T-Cell Untreated 16hrs	
AR307	T-Cell Untreated 6hrs	T-Cell Untreated 6hrs	
AR308	T-Cells 24 hours	T-Cells 24 hours	
AR309	T-Cells 24 hrs	T-Cells 24 hrs	
AR310	T-Cells 24 hrs.	T-Cells 24 hrs.	
AR311	T-Cells 24hrs	T-Cells 24hrs	
AR312	T-Cells 4 days	T-Cells 4 days	
AR313	Thymus	Thymus	
AR314	TRE	TRE	
AR315	TREC	TREC	
AR317	B lymphocyte,	B lymphocyte,	
AR318	(non-T; non-B)	(non-T; non-B)	
AR326	001 - 293 RNA (Vector	001 - 293 RNA (Vector	
	Control)	Control)	
AR327	001: Control	001: Control	
AR328	001: Control.1	001: Control.1	
AR355	Acute Lymphocyte	Acute Lymphocyte	
		Leukemia	
AR356	. 1	AML Patient #11	
AR357	AML Patient #2	AML Patient #2	
AR358	AML Patient #2 SGAH	AML Patient #2 SGAH	
AR359	AML Patient#2	AML Patient#2	
AR360	Aorta	Aorta	
AR361	B Cell	B Cell	
AR362	B lymphoblast	B lymphoblast	
AR363	B lymphocyte	B lymphocyte	
AR364	B lymphocytes	B lymphocytes	

AD265	D 2011			Γ
COCH	+	B-cell		
AK366		B-Cells		Г
AR367	B-Lymphoblast	B-Lymphoblast		Т
AR368	B-Lymphocytes	B-Lymphocytes		Т
AR369	Bladder	Bladder		Т
AR370	Bone Marrow	Bone Marrow		Т
AR371	Bronchial Epithelial Cell	Bronchial Epithelial Cell		Т
AR372	Bronchial Epithelial	Bronchial Epithelial Cells		1
	Cells			
AR373	Caco-2A	Caco-2A		T
AR374	Caco-2B	Caco-2B		Т
AR375	Caco-2C	Caco-2C		Т
AR376	Cardiac #1	Cardiac #1		T
AR377	Cardiac #2	Cardiac #2		T
AR378	Chest Muscle	Chest Muscle		Т
AR381	Dendritic Cell	Dendritic Cell		Т
AR382	Dendritic cells	Dendritic cells		Т
AR383	E.coli	E.coli		Т
AR384	Epithelial Cells	Epithelial Cells		Т
AR385	Esophagus	Esophagus		Т
AR386	FPPS	FPPS		\top
AR387	FPPSC	FPPSC		\top
AR388	HepG2 Cell Line	HepG2 Cell Line		1
AR389	HepG2 Cell line Buffer I hr.	HepG2 Cell line Buffer 1		T
AR390	HepG2 Cell line Buffer 06 hr	HepG2 Cell line Buffer 06 hr		T
AR391	HepG2 Cell line Buffer 24 hr.	HepG2 Cell line Buffer 24 hr.		1
AR392	HepG2 Cell line Insulin 01 hr.	HepG2 Cell line Insulin 01 hr.		T
AR393	HepG2 Cell line Insulin	HepG2 Cell line Insulin 06		T-

	06 h.		
AR394	HepG2 Cell line Insulin	HepG2 Cell line Insulin 24	
	24 hr.	hr.	
AR398	HMC-1	HMC-1	
AR399	HMCS	HMCS	
AR400	HMSC	HMSC	
AR401	HUVEC #3	HUVEC#3	
AR402	HUVEC #4	HUVEC #4	
AR404	KIDNEY NORMAL	KIDNEY NORMAL	
AR405	KIDNEY TUMOR	KIDNEY TUMOR	
AR406	KIDNEY TUMOR		
AR407	Lymph Node	Lymph Node	
AR408	Macrophage	Macrophage	
AR409	Megakarioblast	Megakarioblast	
AR410	Monocyte	Monocyte	
AR411	Monocytes	Monocytes	
AR412	Myocardium	Myocardium	
AR413	Myocardium #3	Myocardium #3	
AR414	Myocardium #4	Myocardium #4	
AR415	Myocardium #5	Myocardium #5	
AR416	NK	NK	
AR417	NK cell	NK cell	
AR418	NK cells	NK cells	
AR419	NKYa	NKYa	
AR420	NKYa019	NKYa019	
AR421	Ovary	Ovary	
AR422	Patient #11	Patient #11	
AR423	Peripheral blood	Peripheral blood	
AR424	Primary Adipocytes	Primary Adipocytes	
AR425	Promyeloblast	Promyeloblast	

AR427	RSSWT	RSSWT		
AR428 AR420	RSSWTC SW 480/G1)	RSSWTC CW 480/C13		
673	SW 480(GI)	SW 480(G1)		
AK430	SW 480(G2)	SW 480(G2)		
AR431	SW 480(G3)	SW 480(G3)		
AR432	SW 480(G4)	SW 480(G4)		
AR433	SW 480(G5)	SW 480(G5)		
AR434	T Lymphoblast	T Lymphoblast		
AR435	T Lymphocyte	T Lymphocyte		
AR436	T-Cell	T-Cell		
AR438	T-Cell,	T-Cell,		
AR439	T-Cells	T-Cells		
AR440	T-lymphoblast	T-lymphoblast		
AR441	Th 1	Th 1		
AR442	Th 2	Th 2		
AR443	Th1	Th1		
AR444	Th2	Th2		
H0002	Human Adult Heart	Human Adult Heart	Heart	Uni-ZAP XR
\neg	Human Adult Spleen	Human Adult Spleen	Spleen	Uni-ZAP XR
$\neg \uparrow$	Human Cerebellum	Human Cerebellum	Brain	Uni-ZAP XR
8000H	Whole 6 Week Old Embryo		÷	Uni-ZAP XR
6000H	Human Fetal Brain	•		Uni-ZAP XR
H0011	Human Fetal Kidney	Human Fetal Kidney	Kidney	Uni-ZAP XR
H0012	Human Fetal Kidney	Human Fetal Kidney	Kidney	Uni-ZAP XR
H0013	Human 8 Week Whole Embryo	Human 8 Week Old Embryo	Embryo	Uni-ZAP XR
H0014	Human Gall Bladder	Human Gall Bladder	Gall Bladder	Uni-ZAP XR
H0015	Human Gall Bladder, fraction II	Human Gall Bladder	Gall Bladder	Uni-ZAP XR
H0016	Human Greater Omentum	Human Greater Omentum	peritoneum	Uni-ZAP XR
1				

H0017	Human Greater	Human Greater Omentum	peritoneum		Hni-ZAP XR
	Omentum		J		
H0020	Human Hippocampus	Human Hippocampus	Brain		Uni-ZAP XR
H0022	Jurkat Cells	Jurkat T-Cell Line			Lambda ZAP II
H0023	Human Fetal Lung				Uni-ZAP XR
H0024	Human Fetal Lung III	Human Fetal Lung	Lung		Uni-ZAP XR
H0025	Human Adult Lymph Node	Human Adult Lymph Node	Lymph Node		Lambda ZAP II
H0026	Namalwa Cells	Namalwa B-Cell Line, EBV immortalized			Lambda ZAP II
H0030	Human Placenta				Uni-ZAP XR
H0031	Human Placenta	Human Placenta	Placenta		Uni-ZAP XR
H0032	Human Prostate	Human Prostate	Prostate		Uni-ZAP XR
H0033	Human Pituitary	Human Pituitary			Uni-ZAP XR
H0036	Human Adult Small Intestine	Human Adult Small Intestine	Small Int.		Uni-ZAP XR
H0038	Human Testes	Human Testes	Testis		Uni-ZAP XR
H0039	Human Pancreas Tumor	Human Pancreas Tumor	Pancreas	disease	Uni-ZAP XR
H0040	Human Testes Tumor	Human Testes Tumor	Testis	disease	Uni-ZAP XR
H0041	Human Fetal Bone	Human Fetal Bone	Bone		Uni-ZAP XR
H0042	Human Adult Pulmonary	Human Adult Pulmonary	Lung	and the state of t	Uni-ZAP XR
H0044	Human Cornea	Human Cornea	eye		Uni-ZAP XR
H0045	Human Esophagus, Cancer	Human Esophagus, cancer	Esophagus	disease	Uni-ZAP XR
H0046	Human Endometrial	Human Endometrial	Uterus	disease	Uni-ZAP XR
	Tumor	Tumor			
H0047	Human Fetal Liver	Human Fetal Liver	Liver		Uni-ZAP XR
H0048	Human Pineal Gland	Human Pineal Gland			Uni-ZAP XR
H0050	Human Fetal Heart	Human Fetal Heart	Heart		Uni-ZAP XR
H0051	Human Hippocampus	Human Hippocampus	Brain		Uni-ZAP XR
H0052	Human Cerebellum	Human Cerebellum	Brain		Uni-ZAP XR
H0056	Human Umbilical Vein,	Human Umbilical Vein	Umbilical vein		Uni-ZAP XR

	Uni-ZAP XR	Lambda ZAP II	Lambda ZAP II	pBluescript	pBluescript	Uni-ZAP XR	Uni-ZAP XR		Uni-ZAP XR	Uni-ZAP XR		Uni-ZAP XR	Uni-ZAP XR	47 44 5 · 11	Uni-CAP XK	Uni-ZAP XR		Lambda ZAP II	Uni-ZAP XR	Uni-ZAP XR		Lambda ZAP II	Uni-ZAP XR		pBluescript	Uni-ZAP XR		pBluescript
		disease	disease						disease									disease					disease			disease		
				Cell Line	Cell Line					Cell Line				111.0	Cell Line	Cell Line		,										
		Thymus	Uterus	Blood	Blood	Thymus	Esophagus		Skin	Blood		Pancreas	Adrenal gland	10.10	B100d	Blood		Lung	Skin				Sk Muscle			T-Cell		Heart
Endothelial Cells		Human Thymus Tumor	Human Uterine Cancer	Human Macrophage	Human Macrophage	Human Thymus	Human Esophagus, normal		Human Skin Tumor	Activated T-Cells		Human Pancreas	Human Infant Adrenal	Orallo A Character	Activated 1-Cells	Human Membrane Bound	Polysomes	Human Lung Cancer	Human Fetal Skin	Jurkat Cells		Human Colon	Epithelioid Sarcoma,	muscle	Human Thymus	T-Cell Lymphoma		Human Adult Heart
Endo. remake	Human Fetal Spleen	Human Thymus Tumor	Human Uterine Cancer	Human Macrophage	Human Macrophage	Human Thymus	Human Esophagus,	Normal	Human Skin Tumor	Human Activated T-	Cells	Human Pancreas	Human Infant Adrenal	Unasa Astinotal T	riuman Acuvated 1- Cells (II)	Human Membrane	Bound Polysomes	Human Lung Cancer	Human Fetal Epithelium (Skin)	HUMAN JURKAT	MEMBRANE BOUND POLYSOMES	Human Colon	Human epithelioid	sarcoma	Human Thymus	Human T-Cell	Lympnoma	Human Adult Heart, subtracted
	H0057	H0058	H0059	H0060	H0061	-+	5900H	\dashv	H0068	6900H		H0070	H0071	110075	C/00U	9L00H		H0078	H0081	H0083		H0085	9800H	+	H0087	0600H	-	H0097

8600H	Human Adult Liver,	Human Adult Liver	Liver			Uni-ZAP XR	_
6600Н	Human Lung Cancer, subtracted	Human Lung Cancer	Lung			pBluescript	-
H0100	Human Whole Six Week Old Embryo	Human Whole Six Week Old Embryo	Embryo			Uni-ZAP XR	
H0102	Human Whole 6 Week Old Embryo (II), subt	Human Whole Six Week Old Embryo	Embryo			pBluescript	
H0103	Human Fetal Brain, subtracted	Human Fetal Brain	Brain			Uni-ZAP XR	_
H0107	Human Infant Adrenal Gland, subtracted	Human Infant Adrenal Gland	Adrenal gland			pBluescript	
H0108	Human Adult Lymph Node, subtracted	Human Adult Lymph Node	Lymph Node			Uni-ZAP XR	
H0109	Human Macrophage, subtracted	Macrophage	Blood	Cell Line		pBluescript	т—-
H0110	Human Old Ovary, subtracted	Human Old Ovary	Ovary			pBluescript	
H0111	Human Placenta, subtracted	Human Placenta	Placenta			pBluescript	
H0116	Human Thymus Tumor, subtracted	Human Thymus Tumor	Thymus			pBluescript	
H0118	Human Adult Kidney	Human Adult Kidney	Kidney			Uni-ZAP XR	
H0120	Human Adult Spleen, subtracted	Human Adult Spleen	Spleen			Uni-ZAP XR	
H0121	Human Cornea, subtracted	Human Cornea	eye			Uni-ZAP XR	
H0122	Human Adult Skeletal Muscle	Human Skeletal Muscle	Sk Muscle			Uni-ZAP XR	
	Human Fetal Dura Mater	Human Fetal Dura Mater	Brain			Uni-ZAP XR	
	Human Rhabdomyosarcoma	Human Rhabdomyosarcoma	Sk Muscle		disease	Uni-ZAP XR	
H0125	Cem cells cyclohexamide	Cyclohexamide Treated	Blood	Cell Line		Uni-ZAP XR	

Cyclohexamide Treated Cem, Jurkat, Raji, and Supt Activated T-Cells Activated T-Cells Activated T-Cells Activated T-Cells Human Human Adult Liver Human Whole 7 Week Old Embryo Epididymis Human Fetal Liver Human Skin Fibrosarcoma Human Adrenal Gland Tumor Tumor	cyclohexamide treated Activated T-Cells, 4 hrs. Activated T-Cells, 12 hrs. Nine Week Old Early Stage Human Human Adult Liver 7 Week Old Early Stage Human, subtracted Human Epididymus Early Stage Human Liver Human Adrenal Gland Tumor Activated T-Cells, 4 hrs.,
	urs.

H0161	Activated T-Cells, 24	Activated T-Cells	Blood	Cell Line		Uni-ZAP XR
H0163	Human Synovium	Human Synovium	Synovium			Uni-ZAP XR
H0165	Human Prostate Cancer, Stage B2	Human Prostate Cancer, stage B2	Prostate		disease	Uni-ZAP XR
H0166	Human Prostate Cancer, Stage B2 fraction	Human Prostate Cancer, stage B2	Prostate		disease	Uni-ZAP XR
H0167	Activated T-Cells, 24 hrs.	Activated T-Cells	Blood	Cell Line		Uni-ZAP XR
H0169	Human Prostate Cancer, Stage C fraction	Human Prostate Cancer, stage C	Prostate		disease	Uni-ZAP XR
H0170	12 Week Old Early Stage Human	Twelve Week Old Early Stage Human	Embryo			Uni-ZAP XR
H0171	12 Week Old Early Stage Human, II	Twelve Week Old Early Stage Human	Embryo		,	Uni-ZAP XR
H0172	Human Fetal Brain, random primed	Human Fetal Brain	Brain			Lambda ZAP II
H0176	CAMA1Ee Cell Line	CAMA1Ee Cell Line	Breast	Cell Line		Uni-ZAP XR
H0177	CAMA1Ee Cell Line	CAMA1Ee Cell Line	Breast	Cell Line		Uni-ZAP XR
H0178	Human Fetal Brain	Human Fetal Brain	Brain			Uni-ZAP XR
H0179	Human Neutrophil	Human Neutrophil	Blood	Cell Line		Uni-ZAP XR
H0180	Human Primary Breast Cancer	Human Primary Breast Cancer	Breast		disease	Uni-ZAP XR
H0181	Human Primary Breast Cancer	Human Primary Breast Cancer	Breast		disease	Uni-ZAP XR
H0182	Human Primary Breast Cancer	Human Primary Breast Cancer	Breast		disease	Uni-ZAP XR
H0183	Human Colon Cancer	Human Colon Cancer	Colon		disease	Uni-ZAP XR
H0184	Human Colon Cancer, metasticized to live	Human Colon Cancer, metasticized to liver	Liver		disease	Lambda ZAP II
H0187	Resting T-Cell	T-Cells	Blood	Cell Line		Lambda ZAP II
H0188	Human Normal Breast	Human Normal Breast	Breast			Uni-ZAP XR
H0189	Human Resting	Human	Blood	Cell Line		Uni-ZAP XR

	Macrophage	Macrophage/Monocytes			
H0190	Human Activated	Human	Blood	Cell Line	IIni_7AD YR
	Macrophage (LPS)	Macrophage/Monocytes			
H0192	Cem Cells,	Cyclohexamide Treated	Blood	Cell Line	Uni-ZAP XR
	subtra	Supt			
H0194	Human Cerebellum, subtracted	Human Cerebellum	Brain		pBluescript
H0196	Human Cardiomyopathy, subtracted	Human Cardiomyopathy	Heart		Uni-ZAP XR
H0197	Human Fetal Liver, subtracted	Human Fetal Liver	Liver		Uni-ZAP XR
H0199	Human Fetal Liver, subtracted, neg clone	Human Fetal Liver	Liver		Uni-ZAP XR
H0200	Human Greater	Human Greater Omentum	peritoneum		Uni-ZAP XR
	remake,				
H0201	Human Hippocampus, subtracted	Human Hippocampus	Brain		pBluescript
H0202	Jurkat Cells, cyclohexamide treated,	Cyclohexamide Treated Cem, Jurkat, Raji, and	Blood	Cell Line	Uni-ZAP XR
	subtraction	Supt			
H0204	Human Colon Cancer, subtracted	Human Colon Cancer	Colon		 pBluescript
H0205	Human Colon Cancer, differential	Human Colon Cancer	Colon		pBluescript
H0207	LNCAP, differential expression	LNCAP Cell Line	Prostate	Cell Line	pBluescript
H0208	Early Stage Human Lung, subtracted	Human Fetal Lung	Lung		pBluescript
H0209	Human Cerebellum, differentially expressed	Human Cerebellum	Brain		Uni-ZAP XR
H0211	Human	Human Prostate	Prostate		pBluescript

	pBluescript	Uni-ZAP XR	pBluescript	pBluescript	pBluescript	pBluescript	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Lambda ZAP II
			Cell Line	Cell Line	Cell Line	Cell Line	Cell Line	Cell Line	Cell Line	Cell Line	Cell Line	Cell Line	Cell Line	
	Prostate		Blood	Blood	Blood	Blood	Blood	Blood	Blood	Blood	Blood	Blood	Blood	Brain
	Human Prostate	Human Pituitary	Cyclohexamide Treated Cem, Jurkat, Raji, and Supt	Cyclohexamide Treated Cem, Jurkat, Raji, and Supt	Cyclohexamide Treated Cem, Jurkat, Raji, and Supt	Cyclohexamide Treated Cem, Jurkat, Raji, and Supt	Activated T-Cells	Activated T-Cells	Activated T-Cells	Activated T-Cells	Activated T-Cells	Activated T-Cells	Activated T-Cells	Early Stage Human Brain
Prostate, differential expression	Human Prostate, subtracted	Human Pituitary, subtracted	Raji cells, cyclohexamide treated, subtracted	Raji cells, cyclohexamide treated, differentially expressed	Supt cells, cyclohexamide treated, subtracted	Supt cells, cyclohexamide treated, differentially expressed	Activated T-Cells, 0hrs, subtracted	Activated T-Cells, 0hrs, differentially expressed	Activated T-Cells, 4 hrs, subtracted	Activated T-Cells, 8 hrs, subtracted	Activated T-Cells, 8 hrs, differentially expressed	Activated T-Cells, 12 hrs, subtracted	Activated T-Cells, 12hrs, differentially expressed	Early Stage Human
	H0212	H0213	H0214	H0215	H0216	H0217	H0218	H0219	H0220	H0222	H0223	H0224	H0225	H0229

	Brain, random primed					
H0230	Human Cardiomyopathy, diff exp	Human Cardiomyopathy	Heart		disease	Uni-ZAP XR
H0231	Human Colon, subtraction	Human Colon				pBluescript
H0232	Human Colon, differential expression	Human Colon				pBluescript
H0234	human colon cancer, metastatic to liver, differentially expressed	Human Colon Cancer, metasticized to liver	Liver			pBluescript
H0235	Human colon cancer, metaticized to liver, subtraction	Human Colon Cancer, metasticized to liver	Liver			pBluescript
H0239	Human Kidney Tumor	Human Kidney Tumor	Kidney		disease	Uni-ZAP XR
H0240	C7MCF7 cell line, estrogen treated, Differential	C7MCF7 Cell Line, estrogen treated	Breast	Cell Line		Uni-ZAP XR
H0241	C7MCF7 cell line, estrogen treated, subtraction	C7MCF7 Cell Line, estrogen treated	Breast	Cell Line		Uni-ZAP XR
H0242	Human Fetal Heart, Differential (Fetal- Specific)	Human Fetal Heart	Heart			pBluescript
H0244	Human 8 Week Whole Embryo, subtracted	Human 8 Week Old Embryo	Embryo			Uni-ZAP XR
H0246	Human Fetal Liver- Enzyme subtraction	Human Fetal Liver	Liver			Uni-ZAP XR
H0247	Human Membrane Bound Polysomes- Enzyme Subtraction	Human Membrane Bound Polysomes	Blood	Cell Line		Uni-ZAP XR
Н0249	HE7, subtracted by hybridization with E7 cDNA	Human Whole 7 Week Old Embryo	Embryo			Uni-ZAP XR

Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Lambda ZAP II	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Lambda ZAP II	Uni-ZAP XR	Uni-ZAP XR	Lambda ZAP II	Lambda ZAP II	Lambda ZAP II	Lambda ZAP II
	disease	disease							disease						
						Cell Line	Cell Line				Cell Line	Cell Line	Cell Line	Cell Line	Cell Line
	Cartilage	Bone	Testis	Lymph Node	Lymph Node	Blood	Blood	Brain	Colon	Tonsil	Blood	Vein	Vein	Umbilical vein	Umbilical vein
Human Monocytes	Human Chondrosarcoma	Human Osteosarcoma	Human Adult Testis	Breast Lymph Node	Breast Lymph Node	Human HL-60 Cells, unstimulated	HL-60 Cells, PMA stimulated 4H	Human Cerebellum	Human Colon Cancer	Human Tonsil	T-Cells	HMEC	HMEC	HUVE Cells	HUVE Cells
Human Activated Monocytes	Human Chondrosarcoma	Human Osteosarcoma	Human adult testis, large inserts	Breast Lymph node cDNA library	breast lymph node CDNA library	H0256 HL-60, unstimulated	HL-60, PMA 4H	H. cerebellum, Enzyme subtracted	human colon cancer	human tonsils	Activated T-Cell (12hs)/Thiouridine labelledEco	Human Microvascular Endothelial Cells, fract. A	Human Microvascular Endothelial Cells, fract. B	Human Umbilical Vein Endothelial Cells, fract. A	Human Umbilical Vein Endothelial Cells, fract. B
H0250	H0251	H0252	H0253	H0254	H0255	H0256	H0257	H0261	H0263	H0264	H0265	Н0266	H0267	H0268	H0269

Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	pBluescript	ZAP Express	ZAP Express	Uni-ZAP XR	Uni-ZAP XR		Uni-ZAP XR		Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	ZAP Express
	Cell Line				Cell Line	Cell Line		Cell Line		Cell Line		Cell Line	Cell Line	Cell Line		Cell Line	Cell Line	
Pancreas	Blood	Tonsil	Spleen	Adrenal gland	cell line	Lymph Node	Breast	Bone		Bone		Bone	Bone	Bone		Placenta	Placenta	Cord Blood
Human Pancreas	Human Neutrophil - Activated	Human Tonsil	Human Adult Spleen	Human Infant Adrenal Gland	K562 Cell line	Lymph Node, abnormal cell line	Human Primary Breast Cancer	Human Osteoblastoma	MG63 cell line	Human Osteoblastoma	MG63 cell line	Human Osteoblastoma HOS cell line	Human Osteoblastoma HOS cell line	Human Osteoblastoma HOS cell line		Amniotic Cells - TNF induced	Amniotic Cells - Primary	CD34 Positive Cells
HPAS (human pancreas, subtracted)	Human Neutrophil, Activated	HUMAN TONSILS, FRACTION 2	Human Adult Spleen, fractionII	Human Infant Adrenal Gland, Subtracted	K562 + PMA (36 hrs)	Lymph node, abnorm. cell line (ATCC #7225)	HBGB"s differential consolidation	Human OB MG63	control traction I	Human OB MG63	treated (10 nM E2) fraction I	Human OB HOS control fraction I	Human OB HOS treated (1 nM E2) fraction I	Human OB HOS treated (10 nM E2) fraction I	WI 38 cells	Amniotic Cells - TNF	Amniotic Cells - Primary	CD34 positive cells (Cord Blood)
H0270	H0271	H0272	H0274	H0275	H0280	H0281	H0282	H0284		H0286		H0288	H0290	H0292	H0293	H0294	H0295	H0300

CD34 positive cells (Cord Blood)	CD34 Positive Cells	Cord Blood			ZAP Express
CD34 depleted Buffy Coat (Cord Blood)	CD34 Depleted Buffy Coat (Cord Blood)	Cord Blood			ZAP Express
Human Chronic Synovitis	Synovium, Chronic Synovitis/ Osteoarthritis	Synovium		disease	Uni-ZAP XR
human caudate nucleus	Brain	Brain			Uni-ZAP XR
HUMAN STOMACH	Human Stomach	Stomach			Uni-ZAP XR
HUMAN B CELL LYMPHOMA	Human B Cell Lymphoma	Lymph Node		disease	Uni-ZAP XR
Human frontal cortex	Human Frontal Cortex	Brain			Uni-ZAP XR
HUMAN SCHWANOMA	Schwanoma	Nerve		disease	Uni-ZAP XR
human corpus colosum	Human Corpus Callosum	Brain			Uni-ZAP XR
human ovarian cancer	Ovarian Cancer	Ovary		disease	Uni-ZAP XR
Dermatofibrosarcoma	Dermatofibrosarcoma	Skin		disease	Uni-ZAP XR
Protuberance	Protuberans				
Hepatocellular Tumor	Hepatocellular Tumor	Liver		disease	Lambda ZAP II
Hemangiopericytoma	Hemangiopericytoma	Blood vessel		disease	Lambda ZAP II
Kidney cancer	Kidney Cancer	Kidney		disease	Uni-ZAP XR
Duodenum	Duodenum				Uni-ZAP XR
Bone Marrow Cell Line (RS4;11)	Bone Marrow Cell Line RS4;11	Bone Marrow	Cell Line		Uni-ZAP XR
Lingual Gyrus	Lingual Gyrus	Brain			Uni-Zap XR
stomach cancer (human)	Stomach Cancer - 5383A (human)			disease	Uni-ZAP XR
Adipose tissue (human)	Adipose - 6825A (human)				Uni-ZAP XR
SKIN	Skin - 4000868H	Skin			Uni-ZAP XR
Brain-medulloblastoma	Brain (Medulloblastoma)- 9405C006R	Brain		disease	Uni-ZAP XR
human adult liver cDNA library	Human Adult Liver	Liver			pCMVSport 1
Human Fetal Liver,	Human Fetal Liver, mixed	Liver			Uni-ZAP XR

	mixed 10 & 14 week	10&14 Week				
H0351	Glioblastoma	Glioblastoma	Brain		disease	Uni-ZAP XR
H0352	wilm"s tumor	Wilm"s Tumor			disease	Uni-ZAP XR
H0354	Human Leukocytes	Human Leukocytes	Blood	Cell Line		pCMVSport 1
H0355	Human Liver	Human Liver, normal Adult				pCMVSport 1
H0356	Human Kidney	Human Kidney	Kidney			pCMVSport 1
H0357	H. Normalized Fetal Liver, II	Human Fetal Liver	Liver			Uni-ZAP XR
H0359	KMH2 cell line	KMH2				ZAP Express
H0360	Hemangiopericytoma	Hemangiopericytoma			disease	
H0361	Human rejected kidney	Human Rejected Kidney			disease	pBluescript
H0362	HeLa cell line	HELA CELL LINE				pSport1
H0366	L428 cell line	L428				ZAP Express
H0369	H. Atrophic Endometrium	Atrophic Endometrium and myometrium				Uni-ZAP XR
H0370	H. Lymph node breast	Lymph node with Met.			disease	Uni-ZAP XR
	Cancer	Breast Cancer				
H0372	Human Testes	Human Testes	Testis			pCMVSport 1
H0373	Human Heart	Human Adult Heart	Heart			pCMVSport 1
H0374	Human Brain	Human Brain				pCMVSport 1
H0375	Human Lung	Human Lung				pCMVSport 1
H0376	Human Spleen	Human Adult Spleen	Spleen			pCMVSport 1
H0379	Human Tongue, frac 1	Human Tongue				pSport1
H0380	Human Tongue, frac 2	Human Tongue				pSport1
H0381	Bone Cancer	Bone Cancer			disease	Uni-ZAP XR
H0383	Human Prostate BPH, re- excision	Human Prostate BPH				Uni-ZAP XR
H0384	Brain, Kozak	Human Brain				pCMVSport 1
H0386	Leukocyte and Lung; 4 screens	Human Leukocytes	Blood	Cell Line		pCMVSport 1
H0388	Human Rejected Kidney,	Human Rejected Kidney			disease	pBluescript

	pBluescript	pSport1	pSport1	pBluescript	ZAP Express	ZAP Express	ZAP Express	Lambda ZAP II	Lambda ZAP II		ZAP Express		Uni-ZAP XR		Uni-ZAP XR		pBluescript	Uni-ZAP XR	pBluescript		pBluescript		psporti	pSport1
	disease																							
													Cell Line		Cell Line									
		brain	brain	Liver					Brain		Cord Blood	-	Umbilical vein		Umbilical vein						Brain		Bladder	Bladder
	Human Amygdala Depression	Human Meningima	Human Meningima	Human Fetal Liver	Redd-Sternberg cell	Redd-Sternberg cell	Redd-Sternberg cell	Human Kidney Cortex	Human Brain, Striatum	Depression	CD34 Depleted Buffy	Coat (Cord Blood)	HUVE Cells		HUVE Cells		Human Pituitary	Human Amygdala	Human Kidney Cortex	Human Migney Colors	Human Brain, Striatum	Depression	H Male Bladder, Adult	Human Female Adult Bladder
704 re-excision	Human Amygdala Depression, re-excision	H. Meniingima, M6	H. Meningima, M1	Fetal Liver, subtraction II	A-14 cell line	A1-CELL LINE	L1 Cell line	Human Kidney Cortex,	Human Striatum	Depression, re-rescue	CD34 depleted Buffy	Coat (Cord Blood), re-	H. Umbilical Vein	Endothelial Cells, IL4	H. Umbilical Vein	endothelial cells, uninduced	Human Pituitary,	H Amygdala Depression,	Uman kidney Cortex	subtracted	H. Striatum Depression,	subtracted	H. Male bladder, adult	H Female Bladder, Adult
	H0390	H0391		+	H0394	H0395	H0396	H0399	H0400		H0402		H0403		H0404		H0405	H0406	110408	H0400	H0409		H0410	H0411

pSportl	pSport1	pSport1	pCMVSport 2.0	pBluescript	pBluescript	pBluescript	Uni-ZAP XR	pBluescript		pSport1	pSport1	pBluescript	pSport1	pSport1	ZAP Express	pBluescript	pBluescript		pBluescript
Sd	bS	disease pS	disease pC	Ed	ad	Ed	I Or	bE		Sd	Sd	E pE	Sd	Sd	/Z	pE	E DE		J bE
Cell Line	Cell Line			Cell Line						Cell Line	Cell Line				Cell Line		Cell Line		
Umbilical vein	Umbilical vein	Ovary	Ovary	Blood						Blood	Blood			Ovary	cell line	Kidney	Umbilical vein	(
HUVE Cells	HUVE Cells	Ovarian Tumor, OV5232	Ovarian Tumor, OV5232	Human Neutrophil - Activated	Human Pituitary	Human Pituitary	Bone Cancer	Bone Marrow		T-Cells	T-Cells	Human Pituitary	Human Adipose, left hiplipoma	Human Ovary Tumor	K562 Cell line	Kidney medulla	HUVE Cells		Human Brain, Striatum
Human umbilical vein endothelial cells, IL-4 induced	Human Umbilical Vein Endothelial Cells, uninduced	Ovarian Tumor I, OV5232	H. Ovarian Tumor, II, OV5232	Human Neutrophils, Activated, re-excision	Human Pituitary, subtracted VIII	Human Pituitary, subtracted VII	Bone Cancer, re-excision	Human Bone Marrow,	re-excision	T-Cell PHA 16 hrs	T-Cell PHA 24 hrs	Human Pituitary, subt IX	Human Adipose	Human Ovary	K562 + PMA (36 hrs),re- excision	H. Kidney Medulla, re- excision	Human Umbilical Vein	Endothelial cells, frac B, re-excision	Human Brain, striatum,
H0412	H0413	H0414	H0415	H0416	H0417	H0418	H0419	H0421	-1	H0422	H0423	H0424	H0427	H0428	H0429	H0431	H0433		H0434

	re-excision					
H0435	Ovarian Tumor 10-3-95	Ovarian Tumor, OV350721	Ovary		4.	pCMVSport 2.0
H0436	Resting T-Cell Library,II	T-Cells	Blood	Cell Line		pSport1
H0437	H Umbilical Vein	HUVE Cells	Umbilical vein	Cell Line		Lambda ZAP II
	Endothelial Cells, frac A, re-excision					-
H0438	H. Whole Brain #2, re-	Human Whole Brain #2				ZAP Express
	excision			_		
H0439	Human Eosinophils	Eosinophils				pBluescript
H0441	H. Kidney Cortex,	Kidney cortex	Kidney			pBluescript
	subtracted					
H0443	H. Adipose, subtracted	Human Adipose, left				pSport1
		прпроша				
H0444	Spleen metastic	Spleen, Metastic	Spleen		disease	pSport1
	melanoma	malignant melanoma				
H0445	Spleen, Chronic	Human Spleen, CLL	Spleen		disease	pSport1
	lymphocytic leukemia					•
H0449	CD34+ cell, I	CD34 positive cells				pSport1
H0455	H. Striatum Depression,	Human Brain, Striatum	Brain			pBluescript
	subt	Depression				
H0457	Human Eosinophils	Human Eosinophils				pSport1
H0458	CD34+ cell, I, frac II	CD34 positive cells				pSport1
H0459	CD34+cells, II,	CD34 positive cells			- C-4-1	pCMVSport 2.0
	FRACIION 2					
H0461	H. Kidney Medulla,	Kidney medulla	Kidney			pBluescript
	subtracted					
H0462	H. Amygdala		Brain			pBluescript
	Depression, subtracted					4
H0477	Human Tonsil, Lib 3	Human Tonsil	Tonsil			pSport1
H0478	Salivary Gland, Lib 2	Human Salivary Gland	Salivary gland			pSport1
H0479	Salivary Gland, Lib 3	Human Salivary Gland	Salivary gland			pSport1
H0483	Breast Cancer cell line,	Breast Cancer Cell line,				pSport1

	MDA 30	MDA 36				
H0484		Breast Cancer Cell line,				pSport1
	angiogenic	Angiogenic, 36T3				
H0485	Hodgkin"s Lymphoma I	Hodgkin"s Lymphoma I			disease	pCMVSport 2.0
H0486	Hodgkin"s Lymphoma II	Hodgkin"s Lymphoma II			disease	pCMVSport 2.0
H0487	Human Tonsils, lib I	Human Tonsils				pCMVSport 2.0
H0488	Human Tonsils, Lib 2	Human Tonsils				pCMVSport 2.0
H0489	1	Ileum	Intestine		disease	pSport1
H0490	Hl-60, untreated,	Human HL-60 Cells,	Blood	Cell Line		Uni-ZAP XR
	subtracted	unstimulated				
H0491	HL-60, PMA 4H,	HL-60 Cells, PMA	Blood	Cell Line		Uni-ZAP XR
	subtracted	stimulated 4H		,		
H0492	HL-60, RA 4h,	HL-60 Cells, RA	Blood	Cell Line		Uni-ZAP XR
	Subtracted	stimulated for 4H				
H0494	Keratinocyte	Keratinocyte				pCMVSport 2.0
H0497	HEL cell line	HEL cell line		HEL 92.1.7		pSport1
H0505	Human Astrocyte	Human Astrocyte				pSport1
H0506	Ulcerative Colitis	Colon	Colon			pSport1
H0506	Liver, Hepatoma	Human Liver, Hepatoma,	Liver		disease	pCMVSport 3.0
		patient 8				
H0510	Human Liver, normal	Human Liver, normal, Patient # 8	Liver			pCMVSport 3.0
H0512	Keratinocyte, lib 3	Keratinocyte				pCMVSport 2.0
H0518	pBMC stimulated w/ poly I/C	pBMC stimulated with poly I/C				pCMVSport 3.0
H0519	NTERA2, control	NTERA2, Teratocarcinoma cell line				pCMVSport 3.0
H0520	NTERA2 + retinoic acid,	NTERA2,				pSport1
H0521	Primary Dendritic Cells	Primary Dendritic cells				nCMVSnort 3.0
	lib 1					
H0522	Primary Dendritic cells, frac 2	Primary Dendritic cells				pCMVSport 3.0

	PCRII	pCMVSport 3.0	pCMVSport 3.0	pSport1		Lymph node pSport1	disease		Skin pSport1	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0		pCMVSport 3.0			pCMVSport 3.0		pSport1				Uni-ZAP XR		Uni-ZAP XR	
	pBMC stimulated with poly I/C	Poly[I]/Poly[C] Normal Lung Fibroblasts	TF-1 Cell Line; Myoloid progenitor cell line	Human Dermal	Endothelial Cells; untreated	Merkel cells	Pancreas Islet Cell	Tumour	Skin, leg burned	Helper T cell	Helper T cell	Human endometrial	stromal cells	Human endometrial	stromal cells-treated with	proge	Human endometrial	stromal cells-treated with	NTERA2,	Teratocarcinoma cell line			Human Epididiymus,	caput and corpus	Human Epididiymus,	canda
	PCR, pBMC I/C treated	Poly[1]/Poly[C] Normal Lung Fibroblasts	Myoloid Progenitor Cell Line	Human Dermal	Endothelial Cells,untreated	Merkel Cells	Pancreas Islet Cell	Tumor	Skin, burned	T Cell helper I	T cell helper II	Human endometrial	stromal cells	Human endometrial	stromal cells-treated with	progesterone	Human endometrial	stromal cells-treated with	NTERA2	teratocarcinoma cell	line+retinoic acid (14	days)	H. Epididiymus, caput &	corpus	H. Epididiymus, cauda	
r	H0525	H0528	H0529	H0530		H0538	H0539		H0540	H0542	H0543	H0544		H0545			H0546		H0547				H0549		H0550	

Human	Human Placenta	Human Placenta				pCMVSport 3.0
	Rejected Kidney, lib 4	Human Rejected Kidney	Kidney		disease	pCMVSport 3.0
1 B C 0	Activated T-cell(12h)/Thiouridine-re-excision	T-Cells	Blood	Cell Line		Uni-ZAP XR
HL-60, lexcision	HL-60, PMA 4H, re-	HL-60 Cells, PMA stimulated 4H	Blood	Cell Line		Uni-ZAP XR
KMH2		KMH2				pCMVSport 3.0
L428		L428				pCMVSport 3.0
man mal	Human Fetal Brain, normalized c5-11-26	Human Fetal Brain				pCMVSport 2.0
man	Human Fetal Brain, normalized 50021F	Human Fetal Brain				pCMVSport 2.0
mar mal	Human Fetal Brain, normalized C5001F	Human Fetal Brain	-			pCMVSport 2.0
ımarı ain,n	Human Fetal Brain,normalized c50F	Human Fetal Brain				pCMVSport 2.0
ımar rmal	Human Fetal Brain, normalized A5002F	Human Fetal Brain				pCMVSport 2.0
uman ormal	Human Fetal Brain, normalized CO	Human Fetal Brain				pCMVSport 2.0
umar	Human Fetal Brain, normalized C500H	Human Fetal Brain				pCMVSport 2.0
umar ormal	Human Fetal Brain, normalized C500HE	Human Fetal Brain				pCMVSport 2.0
umar ormal	Human Fetal Brain, normalized AC5002	Human Fetal Brain				pCMVSport 2.0
patc	Hepatocellular Tumor; re-excision	Hepatocellular Tumor	Liver		disease	Lambda ZAP II
ımar Ilmor	Human Adult Pulmonary;re-excision	Human Adult Pulmonary	Lung			Uni-ZAP XR
Resting excision	Resting T-Cell; re- excision	T-Cells	Blood	Cell Line		Lambda ZAP II

pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0	Uni-ZAP XR	Uni-ZAP XR		pCMVSport 3.0		pCMVSport 3.0		ZAP Express		Uni-ZAP XR		Uni-ZAP XR		pCMVSport 3.0			pCMVSport 3.0		Lambda ZAP II	11.: 7 A B VB	Uni-ZAF AR		Lambda ZAP II		Lambda ZAP II	Uni-ZAP XR
		disease				disease		disease						disease		disease					disease	1	disease					
			Cell Line	Cell Line																								
	Bone Marrow	B Cell	Blood	Blood		groin		groin		Cord Blood		Small Int.		T-Cell				and the second			Lung				Colon			Stomach
Pooled dendritic cells	Human Bone Marrow	B Cell Lymphoma	Activated T-Cells	Activated T-Cells		healing groin wound, 6.5	hours post incision - 2/	Groin-2/19/97		CD34 Positive Cells		Human Adult Small	Intestine	T-Cell Lymphoma		HGS wound healing	project; abdomen		Olfactory epithelium from	roof of left nasal cacit	Human Lung Cancer	7	Stomach Cancer - 5383A	(human)	Human Colon Cancer		Human Colon	Human Stomach
Dendritic cells, pooled	Human Bone Marrow,	B Cell lymphoma	Activated T-cells, 24	Activated T-Cells, 12	hrs,re-excision	Healing groin wound, 6.5	hours post incision	Healing groin wound; 7.5	hours post incision	CD34 positive cells (cord	blood),re-ex	Human adult small	intestine,re-excision	Human T-cell	lymphoma;re-excision	Healing groin wound -	zero hr post-incision	(control)	Olfactory	epithelium;nasalcavity	Human Lung Cancer;re-	excision	Stomach cancer	(human);re-excision	Human Colon Cancer;re-	excision	Human Colon; re-	Human Stomach;re-
H0580	H0581	H0583	H0584	H0585		H0586		H0587		H0589		H0590		H0591		H0592			H0593		H0594		H0595		9650H		H0597	H0598

Uni-ZAP XR	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0	pBluescript	Uni-ZAP XR	pCMVSport 1	pCMVSport 1	pCMVSport 1	pCMVSport 1	pCMVSport 1	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR
	disease	disease	disease		disease						disease		disease	
Heart					Breast						Ovary	Testis	Breast	Testis
Human Adult Heart	Abdomen	Abdomen	Abdomen	Human Pituitary	Human Primary Breast Cancer	H.Leukocytes	H.Leukocytes	H.Leukocytes	H.Leukocytes	H.Leukocytes	Ovarian Cancer	Human Testes	Human Primary Breast Cancer	Human Adult Testis
Human Adult Heart;re- excision	Healing Abdomen wound; 70&90 min post incision	Healing Abdomen Wound;15 days post incision	Healing Abdomen Wound;21&29 days post incision	Human Pituitary, re- excision	Human Primary Breast Cancer:re-excision	H.Leukocytes, normalized cot 50A3	H. Leukocytes, normalized cot > 500A	H. Leukocytes, normalized cot 500 B	H.Leukocytes, normalized cot 5B	H. Leukocytes, normalized cot 500 A	Human Ovarian Cancer Reexcision	Human Testes, Reexcision	Human Primary Breast Cancer Reexcision	Human Adult Testes, Large Inserts, Reexcision
H0599	0090Н	H0601	H0602	H0604	9090H	H0607	6090H	H0611	H0613	H0614	H0615	H0616	H0617	H0618

Fetal Heart	Human Fetal Heart	Heart			Uni-ZAP XR
Human Fetal Kidney; Reexcision	Human Fetal Kidney	Kidney			Uni-ZAP XR
Human Pancreas Tumor; Reexcision	Human Pancreas Tumor	Pancreas		disease	Uni-ZAP XR
Human Umbilical Vein; Reexcision	Human Umbilical Vein Endothelial Cells	Umbilical vein			Uni-ZAP XR
12 Week Early Stage Human II: Reexcision	Twelve Week Old Early Stage Human	Embryo			Uni-ZAP XR
Ku 812F Basophils Line	Ku 812F Basophils				pSport1
Saos2 Cells; Untreated	Saos2 Cell Line; Untreated				pSport1
Saos2 Cells; Vitamin D3 Treated	Saos2 Cell Line; Vitamin D3 Treated			-	pSport1
Human Pre- Differentiated	Human Pre-Differentiated Adipocytes				Uni-ZAP XR
Adipocytes	•				
Human Leukocyte, control #2	Human Normalized leukocyte				pCMVSport 1
Saos2, Dexamethosome	Saos2 Cell Line;				pSport1
Treated	Dexamethosome Treated				
Hepatocellular Tumor;re- excision	Hepatocellular Tumor	Liver			Lambda ZAP II
Lung Carcinoma A549 TNFalnha activated	TNFalpha activated A549-			disease	pSport1
Human Testes Tumor, re-excision	Human Testes Tumor	Testis		disease	Uni-ZAP XR
Human Activated T- Cells, re-excision	Activated T-Cells	Blood	Cell Line		Uni-ZAP XR
Dendritic Cells From CD34 Cells	Dentritic cells from CD34 cells				pSport1
CD40 activated monocyte dendridic cells	CD40 activated monocyte dendridic cells				pSport1
Ficolled Human Stromal	Ficolled Human Stromal				Other

	pSport1	Other	Other	Uni-ZAP XR	Uni-ZAP XR	pSport1		disease pSport1			disease poporti		pSport1	pCMVSport 3.0	pSport1	pSport1	pSport1	Other
	yte Is			Placenta	Heart	cell	y al				ssm ntia							cell y dif
Cells, Untreated	LPS activated monocyte derived dendritic cells	Hep G2 Cells	Hep G2 Cells	Human Placenta	Human Fetal Heart	Metastatic squamous cell	lung carcinoma, poorly di	Invasive poorly differentiated lung	adenocarcinoma		Papillary Cstic neoplasm of low malignant potentia	•	Normal Lung	B-Cells	Normal Ovary	Normal Lung	Stromal Cells	Metastatic Squamous cell lung Carcinoma poorly dif
Cells, Untreated	LPS activated derived dendritic cells	Hep G2 Cells, lambda library	Hep G2 Cells, PCR library	Human Placenta (re- excision)	Fetal Heart, re-excision	Lung, Cancer (4005313	A3): Invasive Poorly Differentiated Lung Adenocarcinoma,	Lung, Cancer (4005163 B7): Invasive Poorly	Diff. Adenocarcinoma,	Metastatic	Ovary, Cancer: (4004562 B6) Papillary Serous	Cystic Neoplasm, Low Malignant Pot	Lung, Normal: (4005313 B1)	B-Cells	Ovary, Normal: (9805C040R)	Lung, Normal: (4005313	Stromal Cells	Lung, Cancer: (4005313 A3) Invasive Poorly-
	H0641	H0642	H0643	H0644	H0645	H0646		H0647			H0648		H0649	H0650	H0651	H0652	H0653	H0654

	lung adenoc				
H0656	B-cells (unstimulated)	B-cells (unstimulated)			pSport1
H0657	B-cells (stimulated)	B-cells (stimulated)			pSport1
H0658	Ovary, Cancer (9809C332): Poorly differentiated	9809C332- Poorly differentiate	Ovary & Fallopian Tubes	disease	pSport1
	adenocarcinoma				
H0659	Ovary, Cancer	Grade II Papillary	Ovary	disease	pSport1
	(13393A1F): Grade II Papillary Carcinoma	Carcinoma, Ovary		,	
0990H	Ovary, Cancer:	Poorly differentiated		disease	pSport1
1-1	(15799A1F) Poorly differentiated carcinoma	carcinoma, ovary			
H0661	Breast, Cancer: (4004943 A5)	Breast cancer		disease	pSport1
H0662	Breast, Normal:	Normal Breast -	Breast		pSport1
	(4005522B2)	#4005522(B2)			
H0663	Breast, Cancer: (4005522 A2)	Breast Cancer - #4005522(A2)	Breast	disease	pSport1
H0664		Breast Cancer	Breast	disease	pSport1
H0665	Stromal cells 3 88	Stromal cells 3.88			n.Smort 1
9990H	-	Ovarian Cancer, Sample		disease	pSport1
	A2)	#4004332A2			
L990H	Stromal cells(HBM3.18)	Stromal cell(HBM 3.18)			pSport1
8990H	stromal cell clone 2.5	stromal cell clone 2.5			pSport1
6990H	Breast, Cancer: (4005385 A2)	Breast Cancer (4005385A2)	Breast		pSport1
H0670	Ovary, Cancer(4004650	Ovarian Cancer -			pSport1 ·
	A3): Well-	4004650A3			
,	Micropanillany Serons				
	Carcinoma				

					<u> </u>									
pSport1	pSport1	Uni-ZAP XR	Uni-ZAP XR	pCMVSport 3.0	pCMVSport 3.0	PCRII	Other	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0
	Ovary	Prostate	Prostate				Placenta			Ovaries			Ovary	
Breast Cancer- Sample # 9802C02OE	Ovarian Cancer(4004576A8)	Human Prostate Cancer, stage B2	Human Prostate Cancer, stage C	Colon Cancer 9808C064R	Colon Cancer 9808C064R	B-Cells	Placenta	serous papillary adenocarcinoma (9606G304SPA3B)	Serous papillary adenocarcinoma, stage 3C (9804G01	Ovarian Cancer-9810G606	Adenocarcinoma of Ovary, Human Cell Line, # OVCAR-	Adenocarcinoma of Ovary, Human Cell Line, # SW-626	Human normal ovary(#9610G215)	Human Ovarian cancer(#9807G017),mRN
Breast, Cancer: (9802C02OE)	Ovary, Cancer: (4004576 A8)	Human Prostate Cancer, Stage B2; re-excision	Human Prostate Cancer, Stage C: re-excission	Colon, Cancer: (9808C064R)	Colon, Cancer: (9808C064R)-total RNA	TNFR degenerate oligo	screened clones from placental library	Serous Papillary Adenocarcinoma	Ovarian Serous Papillary Adenocarcinoma	Serous Papillary Adenocarcinoma	Adenocarcinoma of Ovary, Human Cell Line, # OVCAR-3	Adenocarcinoma of Ovary, Human Cell Line	Human normal ovary(#9610G215)	Human Ovarian Cancer(#9807G017)
H0671	H0672	H0673	H0674	H0675	H0676	H0677	H0678	H0682	H0683	H0684	H0685	9890Н	H0687	8890H

	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0	pCMVSport 3.0		pCMVSport 3.0							Lambda ZAP II	Uni-ZAP XR	Uni-ZAP XR	Lambda ZAP II	pCDNA	pCDNA	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR		Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR
																disease			disease			disease				
															Cell Line											
					prostate gland									Brain	plood	bone	Prostate	Heart				bone		prostate	Kidney	Kidney
A from Maura Ru	Ovarian Cancer, #9806G019	Ovarian Cancer, #9702G001	normal ovary, #9710G208	Normal Prostate Tissue # ODQ3958EN	Prostate gland, adenocarcinoma, mod/diff,	gleason	mononucleocytes from	patient at Shady Grove Hosnit	Human Fetal Brain	Human Fetal Brain	Human Hippocampus	Human Hippocampus		Brain frontal cortex	Monocyte-activated	Osteoclastoma	Prostate BPH	Heart-left ventricle	Human Neural Blastoma	Human Fetal Brain	Amygdala	Osteoclastoma		Prostate	Kidney cortex	Kidney medulla
	Ovarian Cancer	Ovarian Cancer, #	Normal Ovary, #9710G208	Normal Prostate #ODO3958EN	Prostate gland adenocarcinoma		mononucleocytes from	patient	Human Fetal Brain	Human Fetal Brain	Human Hippocampus	Human Hippocampus,	prescreened	Brain frontal cortex	Monocyte activated	Human Osteoclastoma	Prostate	Heart	Neuroblastoma	Early Stage Human Brain	Human Amvedala	STROMAL -	OSTEOCLASTOMA	Prostate	Kidney Cortex	Kidney medulla
	6890H	0690H	H0691	H0693	H0694		5690H		N0003	9000N	N0007	6000N		S0001	S0002	S0003	S0004	S0005	9000S	20007	20010	S0011		S0013	S0014	S0015

S0016	Kidney Pyramids	Kidney pyramids	Kidney			Uni-ZAP XR
S0021	Whole brain	Whole brain	Brain			ZAP Express
S0022	Human Osteoclastoma Stromal Cells -	Osteoclastoma Stromal Cells				Uni-ZAP XR
S0024	Human Kidney Medulla -	Human Kidney Medulla				
S0026	Stromal cell TF274	stromal cell	Bone marrow	Cell Line		Uni-ZAP XR
S0027	Smooth muscle, serum	Smooth muscle	Pulmanary artery	Cell Line		Uni-ZAP XR
	treated					
S0028	Smooth muscle, control	Smooth muscle	Pulmanary artery	Cell Line		Uni-ZAP XR
S0029	brain stem	Brain stem	brain			Uni-ZAP XR
S0030	Brain pons	Brain Pons	Brain			Uni-ZAP XR
S0031	Spinal cord	Spinal cord	spinal cord			Uni-ZAP XR
S0032	Smooth muscle-ILb induced	Smooth muscle	Pulmanary artery	Cell Line	i	Uni-ZAP XR
S0035	Brain medulla oblongata	Brain medulla oblongata	Brain			Uni-ZAP XR
S0036	Human Substantia Nigra	Human Substantia Nigra				Uni-ZAP XR
S0037	Smooth muscle, IL1b induced	Smooth muscle	Pulmanary artery	Cell Line		Uni-ZAP XR
S0038	Human Whole Brain #2 - Oligo dT > 1.5Kb	Human Whole Brain #2				ZAP Express
80039	Hypothalamus	Hypothalamus	Brain			Uni-ZAP XR
S0040	Adipocytes	Human Adipocytes from Osteoclastoma				Uni-ZAP XR
S0042	Testes	Human Testes				ZAP Express
S0044	Prostate BPH	prostate BPH	Prostate		disease	Uni-ZAP XR
S0045	Endothelial cells-control	Endothelial cell	endothelial cell- lung	Cell Line		Uni-ZAP XR
S0046	Endothelial-induced	Endothelial cell	endothelial cell- lung	Cell Line		Uni-ZAP XR
S0048	Human Hypothalamus, Alzheimer"s	Human Hypothalamus, Alzheimer"s			disease	Uni-ZAP XR

S0049	Human Brain Striatum	Human Brain, Striatum				Uni-ZAP XR
80050	Human Frontal Cortex, Schizophrenia	Human Frontal Cortex, Schizophrenia			disease	Uni-ZAP XR
S0051	Human Hypothalmus,Schizophre nia	Human Hypothalamus, Schizophrenia			disease	Uni-ZAP XR
S0052	neutrophils control	human neutrophils	poold	Cell Line		Uni-ZAP XR
S0053	Neutrophils IL-1 and LPS induced	human neutrophil induced	poold	Cell Line		Uni-ZAP XR
S0106	STRIATUM DEPRESSION		BRAIN		disease	Uni-ZAP XR
S0110	Brain Amygdala Depression		Brain		disease	Uni-ZAP XR
S0112	Hypothalamus		Brain			Uni-ZAP XR
S0114	Anergic T-cell	Anergic T-cell		Cell Line		Uni-ZAP XR
S0116	Bone marrow	Bone marrow	Bone marrow			Uni-ZAP XR
S0122	Osteoclastoma- normalized A	Osteoclastoma	bone		disease	pBluescript
S0124	Smooth muscle-edited A	Smooth muscle	Pulmanary artery	Cell Line		Uni-ZAP XR
S0126	Osteoblasts	Osteoblasts	Knee	Cell Line		Uni-ZAP XR
S0132	Epithelial-TNFa and INF induced	Airway Epithelial				Uni-ZAP XR
S0134	Apoptotic T-cell	apoptotic cells		Cell Line		Uni-ZAP XR
S0136	PERM TF274	stromal cell	Bone marrow	Cell Line		Lambda ZAP II
S0140	eosinophil-IL5 induced	eosinophil	lung	Cell Line		Uni-ZAP XR
S0142	Macrophage-oxLDL	macrophage-oxidized LDL treated	plood	Cell Line		Uni-ZAP XR
S0144	Macrophage (GM-CSF treated)	Macrophage (GM-CSF treated)				Uni-ZAP XR
S0146	prostate-edited	prostate BPH	Prostate			Uni-ZAP XR
S0148	Normal Prostate	Prostate	prostate			Uni-ZAP XR
S0150	LNCAP prostate cell line	LNCAP Cell Line	Prostate	Cell Line		Uni-ZAP XR
S0152	PC3 Prostate cell line	PC3 prostate cell line				Uni-ZAP XR

pBluescript	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	pSport1	pSport1		pSport1	pSport1	pSport1		pBluescript		pSport1	pSport1	pSport1	Uni-ZAP XR		Uni-ZAP XK	Uni-ZAP XR	ZAP Express	CAL CAPIESS	Uni-ZAP XR		pSport1
		disease		disease												disease						disease		
											Cell Line							Cell Line	Cell Line					
	prostate										Pulmanary artery					pone		poolq			Brain	Brain		
PC3 prostate cell line	Prostate	Bone Marrow Stroma, TNF & LPS induced	Human B- Cell 8866		Human Prostate BPH		Synovial Fibroblasts	Synovial Fibroblasts	Synovial Fibroblasts		Smooth muscle		Messangial cell	Messangial cell	Bone Marrow Stromal Cell untreated	Osteoclastoma		human neutrophil induced	apoptotic cells	•	Hypothalamus	H. Brain, Frontal Cortex,	Epileptic	Synovial Fibroblasts
Prostate/LNCAP,	Prostate, normal, subtraction I	Bone Marrow Stroma, TNF&LPS ind	Human B Cell 8866	Prostate, BPH, Lib 2	Prostate BPH, Lib 2,	subtracted	Synovial Fibroblasts	Cymonial hymoxia	Synovial IL-1/TNF	stimulated	Smooth Muscle- HASTE	normalized	Messangial cell, frac 1	Messangial cell, frac 2	Bone Marrow Stromal	Human Osteoclastoma,	re-excision	Neutrophils IL-1 and LPS induced	Apoptotic T-cell, re-	excision	H. hypothalamus, frac A:re-excision	H. Frontal	cortex, epileptic; re- excision	Synovial Fibroblasts
S0168	S0176	S0180	S0182	S0188	80190		S0192	20107	S0196		S0206		S0208	S0210	S0212	S0214		S0216	S0218		S0220	S0222		S0242

	(III/TNF), subt				
S0250	Human Osteoblasts II	Human Osteoblasts	Femur	disease	pCMVSport 2.0
S0260	Spinal Cord, re-excision	Spinal cord	spinal cord		Uni-ZAP XR
S0276	Synovial hypoxia-RSF subtracted	Synovial fobroblasts (rheumatoid)	Synovial tissue		pSport1
S0278	H Macrophage (GM-CSF treated) re-excision	Macrophage (GM-CSF treated)			Uni-ZAP XR
S0280	Human Adipose Tissue, re-excision	Human Adipose Tissue			Uni-ZAP XR
S0282	Brain Frontal Cortex, re- excision	Brain frontal cortex	Brain		Lambda ZAP II
S0292	Osteoarthritis (OA-4)	Human Osteoarthritic Cartilage	Bone	disease	pSport1
S0294	Larynx tumor	Larynx tumor	Larynx,vocal cord	disease	pSport1
S0298	Bone marrow stroma,treated	Bone marrow stroma,treatedSB	Bone marrow		pSport1
S0300	Frontal lobe, dementia; re- excision	Frontal Lobe dementia/Alzheimer"s	Brain		Uni-ZAP XR
S0306	Larynx normal #10 261- 273	Larynx normal			pSport1
S0308	Spleen/normal	Spleen normal			pSport1
S0310	Normal trachea	Normal trachea			pSport1
S0312	Human Gattoouthuition fraction II	Human osteoarthritic		disease	pSport1
S0314	Human osteoarthritis:fraction I	Human osteoarthritic		disease	pSport1
S0316	Human Normal Cartilage, Fraction I	Human Normal Cartilage			pSport1
S0318	Human Normal Cartilage Fraction II	Human Normal Cartilage			pSport1
S0328	Palate carcinoma	Palate carcinoma	Uvula	disease	pSport1
S0330	Palate normal	Palate normal	Uvula		pSport1
S0332	Pharynx carcinoma	Pharynx carcinoma	Hypopharynx		pSport1

pSport1	pSport1	pSport1	pSport1	Uni-ZAP XR	Uni-ZAP XR	Uni-ZAP XR	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSporti	pSport1	pSport1	n Snort 1	2Cont	pspoliti	psporti	pSport	pSport1	pSport1
		disease	disease				disease	disease	disease		disease		disease					dicase	discase	disease		disease		disease
					Cell Line																			
					poold			Hypopharynx		Colon	Colon	Colon	Colon											
Human Normal Cartilage	Human Normal Cartilage	Human osteoarthritic cartilage	Human osteoarthritic	Human Adipocytes from Osteoclastoma	macrophage-oxidized LDL	Amygdala	Cheek Carcinoma	Pharynx carcinoma	Larynx carcinoma	Colon Normal	Colon Carcinoma	Colon Normal	Colon Tumor	Gastrocnemius muscle	Quadriceps muscle	Soleus Muscle	Islets of Langerhans		Larynx carcinoma	Larynx carcinoma	Normal colon	Colon Tumor	Pancreas Normal PCA4	Pancreas Tumor PCA4 Tu
Human Normal Cartilage	Human Normal Cartilage Fraction IV	Human Osteoarthritic	Human Osteoarthritic	Adipocytes;re-excision	Macrophage-oxLDL; re-	Human Amygdala;re-	Chook Cominges	Pharvnx Carcinoma	Larynx Carcinoma	Colon Normal II	Colon Carcinoma	Colon Normal III	Colon Tumor II	Human Gastrocnemius	Human Ouadriceps	Human Soleus	Human Pancreatic	Langerhans	Larynx carcinoma II	Larynx carcinoma III	Normal colon	Colon Tumor	Pancreas normal PCA4	Pancreas Tumor PCA4
S0334	S0336	80338	S0340	S0342	S0344	S0346	07.00	50340	\$0352	\$0354	80356	S0358	S0360	S0362	S0364	S0366	S0368		S0370	S0372	S0374	S0376	S0378	80380

Tongue carcinoma Whole brain Human Hypothalamus, Schizophrenia Smooth muscle Pulmanary artery Cell Line
Brain Pulmanary artery
Pulmanary artery
Pulmanary artery
•
and; normal
Stomach; normal
Testis; normal
land: normal
Rectum, normal
Rectum tumour
Colon, normal
Colon, tumour
Temporal cortex,
Hippocampus, Alzheimer
CHME Cell Line; treated
CHIME Cell line,
Mo7e Cell Line GM-CSF treated (1ng/ml)
TF-1 Cell Line GM-CSF Treated
Monocyte-activated blood Cell Line

Uni-ZAP XR	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1		pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	pSport1	Other	Uni-ZAP XR		pBluescript		pBluescript
			disease	disease				disease												disease		disease			,				
Cell Line																											Cell Line		Cell Line
poold													Placenta											Blood platelets			Pulmanary artery		Pulmanary artery
human neutrophils	Aryepiglottis Normal	Sinus piniformis Tumour	Stomach Normal	Stomach Tumour	Liver Normal Met5No	Liver Tumour	Colon Normal	Colon Tumour	Tongue Tumour	Larynx Normal	Larynx Tumour	Thymus	Placenta	Tongue Normal	Thyroid normal		Thyroid Tumour	Thyroid Thyroiditis	Larynx Normal	Larynx Tumor	Ea.hy.926 cell line	PYFD	PYBT	Platelets	Amygdala		Smooth muscle		Smooth muscle
Neutrophils control; re- excision	Aryepiglottis Normal	Sinus piniformis Tumour	Stomach Normal	Stomach Tumour	Liver Normal Met5No	Liver Tumour Met 5 Tu	Colon Normal	Colon Tumor	Tongue Tumour	Larynx Normal	Larynx Tumour	Thymus	Placenta	Tongue Normal	Thyroid Normal (SDCA2	No)	Thyroid Tumour	Thyroid Thyroiditis	Larynx Normal	Larynx Tumor	Ea.hy.926 cell line	Adenocarcinoma	Lung Mesothelium	Human blood platelets	Human Amygdala; re-	excission	Smooth Muscle Serum	Treated, Norm	Smooth muscle, serum induced,re-exc
S0428	S0430	S0432	S0434	S0436	S0438	S0440	S0442	S0444	S0446	S0448	S0450	S0452	S0454	S0456	S0458		S0460	S0462	S0464	S0466	S0468	S0470	S0472	S0474	S0665		S3012		S3014

H. hypothalamus, frac A	Hypothalamus	Brain		disease	ZAP Express
	H. Brain, Frontal Cortex, Epileptic	Drain		uisease	OIII-EAF AN
	Human Adipose Tissue				Uni-ZAP XR
	Alzheimer"s/Spongy change	Brain		disease	Uni-ZAP XR
	Frontal Lobe dementia/Alzheimer"s	Brain			Uni-ZAP XR
	Human Manic depression	Brain		disease	Uni-ZAP XR
	tissue				
	Activated T-Cell, PBL fraction	Blood	Cell Line		pBluescript SK-
	Human Fetal Lung				pBluescript SK-
	Human White Fat				pBluescript SK-
	Human Pinneal Gland				pBluescript SK-
	Colon Epithelium				pBluescriptISK-
	Colorectal Tumor			disease	pBluescript SK-
	Human Infant Brain				Other
	Human Pancreatic Carcinoma			disease	pBluescript SK-
	Human HSA172 cell line				pBluescript SK-
	SA172 Cells				pBluescript SK-
	Jurkat T-cell				pBluescript SK-
	Jurkat T-Cell Line				pBluescript SK-
	Human Aortic Endothilium				pBluescript SK-
	Aorta endothelial cells				pBluescript SK-
	Human White Fat				pBluescript SK-
	Human Thyroid				pBluescript SK-
	Normal Ovary, Premenopausal			į	pBluescript SK-
	Human Uterus, normal				pBluescript SK-

pBluescript SK-	pBluescript SK-	pBluescript SK-	pBluescript SK-	pAMP	pBluescript SK-	pBluescript SK-	pBluescript SK-		pBluescript SK-	And	pBluescript SK-		110	pBluescript SK-		pBluescript SK-							
			disease	disease																			
																			_				
Human Bone Marrow	Human Kidney, normal Adult	Human Adult Retina	Human Pancreatic Carcinoma																				
Human Bone Marrow	Human Kidney, normal Adult	Human Adult Retina	Human Pancreatic Carcinoma Screened	Alzheimer"s, exon	Human colon carcinoma (HCC) cell line	HCC cell line metastisis	Human (HCC) cell line	liver (mouse) metastasis,	Human colon carcinoma	(HCC) cell line, remake	Human (Caco-2) cell	line, adenocarcinoma,	colon	Human (Caco-2) cell	line, adenocarcinoma,	Human Colon Carcinoma	Atrium cDNA library	Human heart	Clontech human aorta	polyA+ mRNA (#6572)	Human	Human adult (K.Okubo)	Human adult lung 3" directed Mbol cDNA
T0071		T0082		T0087 /	T0103 F	T0104 F	T0109		T0110	_	T0112			T0114		T0115	L0002		L0005		L0015	L0021	L0022

														,,,,						10 10 10 10 10 10 10 10 10 10 10 10 10 1								
																								HeLa	HT1080		Patu 8988t	
																				brain		heart						liver
												alabayana	annygaala	aorta		placenta	placenta		testis				#		fibrosarcoma		pancreatic cancer	
Human brain ARSanders	Human colon mucosa	Human epidermal	keratinocyte	Human keratinocyte differential display	(B.Lin)	Human pancreatic tumor	Human promyelocyte	Liver HepG2 cell line.	Subtracted human retina	Subtracted human retinal	pigment epithelium	DVE7=homes1	UNICHIIIII	Human aorta polyA+	(Irujiwala)	Human placenta cDNA (TFujiwara)	Human placenta polyA+	(TFujiwara)	Human testis (C. De	Human fetal brain	(TFujiwara)	Human heart cDNA	(YNakamura)	Human HeLa (Y.Wang)	Human fibrosarcoma cell	line HT1080	Human pancreatic cancer	Human liver EST
L0024	+	L0041		L0045		L0053	L0055	L0065	70096	L0097		1 0103	L0103	L0105		L0142	L0143		L0151	L0157		L0163		L0182	L0187		L0194	L0295

		BA, M13-derived	BA, M13-derived	Bluescript	Bluescript	Bluescript SK	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-
	E8CASS; variant of MCF7																						
						ovary								adrenal gland	brain	breast	colon	colon	colon	kidney	larynx	lung	lymph node
	breast adenocarcinoma							germ cell tumor	germ cell tumor	pheochromocytoma	schizophrenic brain S-11 frontal lobe	Schwannoma tumor	synovial sarcoma	adrenal adenoma	pooled frontal lobe	breast tumor	colon tumor	tumor	tumor	kidney tumor	larynx	lung tumor	lymphoma
(Y.L.Yu)	Human E8CASS	Infant brain, Bento Soares	Normalized infant brain, Bento Soares	P, Human foetal Brain Whole tissue	S, Human foetal	Stratagene ovary (#937217)	Stratagene ovarian	NCI CGAP GC2	NCI CGAP GC5	NCI CGAP Phe1	Stratagene schizo brain	NCI CGAP Sch1	NCI CGAP SS1	NCI CGAP AA1	Johnston frontal cortex	NCI CGAP Br3	NCI CGAP Co12	NCI CGAP Col1	NCI CGAP Co2	NCI CGAP Kid6	NCI CGAP Lar1	NCI CGAP Lu1	NCI CGAP Lym3
	L0309	L0351	L0352	L0355	L0356	L0361	L0362	1.0363	1.0364	L0365	T0366	1.0367	10368	L0369	L0370	L0371	L0372	L0373	L0374	L0375	1.0376	1.0378	L0379

Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-	Bluescript SK-		Bluescript SK-	Bluescript SK-	Bluescript SK-	gt11		Lafmid A	Lafmid BA	Lafmid BA	Lafmid BA	Lafmid BA	lafmid BA	lafmid BA	Lafmid BA	Lafmid BK	lambda gt10	lambda gt10
pharynx	prostate	prostate	prostate	stomach	tongue		tonsil											brain	whole brain		eye	eye
squamous cell carcinoma	epithelium (cell line)	invasive tumor (cell line)	prostate tumor	gastric tumor	squamous cell carcinoma	from base of tongue	germinal center B-cells	normal gingiva (cell line from immortalized kerati	normal gingiva (cell line from primary keratinocyt									total brain		.*	retina	retina
NCI CGAP HN4	NCI CGAP Pr25	NCI CGAP Pr24	NCI CGAP Pr23	NCI CGAP Gas1	NCI_CGAP_HN3		NCI CGAP GCB0	NCI_CGAP_HN6	NCI_CGAP_HNS	H, Human adult Brain	Cortex tissue	b4HB3MA Cot109+103+85-Bio	1-NIB	b4HB3MA Cot8-HAP-Ft	b4HB3MA-Cot109+10- Bio	Cot1374Ft-4HB3MA	Infant brain, LLNL array of Dr. M. Soares 1NIB	normalized infant brain cDNA	Soares infant brain 1NIB	N4HB3MK	Human retina cDNA randomly primed sublibrary	Human retina cDNA Tsp5091-cleaved sublibrary
L0381	L0382	L0383	L0384	L0385	L0386		_	L0388	L0389	L0394		L0404	L0411	L0415	L0418	L0428	L0435	L0438	L0439	L0446	L0455	L0456

lambda gt10	Lambda gt11	Lambda gt11	lambda gt11	lambda gt11	lambda nm1149	Lambda ZAP Express	Lambda Zap Express	(Stratagene)	Lambda ZAP II	Lambda ZAP,	Poluescript SN(-)	Lambda ZAFII	Lambda ZAPII	Lambda ZAPII		pAMP	pAMP1	pAMP1		pAMP1		pAMP1	pAMP1	pAMP1	pAMP1
		- 10					KG1-a																		
pooled				brain										leg muscle			ovary	bone marrow		bone marrow		bone marrow	brain	breast	breast
multi-tissue				brain			,							skeletal muscle	,		papillary serous carcinoma	CD34+, CD38- from	normal bone marrow donor	CD34+, T negative,	patient with chronic myelogenou	stem cell 34+/38+	oligodendroglioma	adenocarcinoma	adenocarcinoma
multi-tissue normalized short-fragment	Adult heart, Clontech	Adult heart, Lambda	WATMI	fetal brain cDNA	TEST1, Human adult Testis tissue	Human fetal heart, Lambda ZAP Express	KG1-a Lambda Zap	Express cDNA library	Fetal brain, Stratagene	Stratagene cat#937212	(1992)	CD34+DIRECTIONAL	Human pancreatic islet	STRATAGENE Human	skeletal muscle cDNA library, cat. #936215.	Human Genomic	NCI CGAP 0v26	NCI_CGAP_HSC4		NCI_CGAP_HSC3		NCI CGAP HSC2	NCI CGAP Brn20	NCI CGAP Br15	NCI CGAP Br17
L0457	L0459	L0460	L0462	L0463	L0465	L0471	L0475		L0476	L0480	1070	L0481	L0483	L0485		L0492	L0493	L0497		L0498		L0499	L0500	L0502	L0503

L0504 NCI CGAP Br13	breast carcinoma in situ	breast	7d	pAMP1
-	invasive carcinoma	breast	/d	pAMP1
L0506 NCI CGAP Br16	lobullar carcinoma in situ	breast	7d	pAMP1
L0507 NCI CGAP Br14	normal epithelium	breast	/d	pAMP1
L0508 NCI_CGAP_Lu25	bronchioalveolar	gunl	/d	pAMP1
L0509 NCI CGAP Lu26	invasive adenocarcinoma	lung	/d	pAMP1
L0512 NCI_CGAP_Ov36	borderline ovarian	ovary	/d	pAMP1
	carcinoma			
L0513 NCI_CGAP_Ov37	early stage papillary	ovary	/d	pAMP1
1 0514 NCI CGAP Ov31	napillary serons carcinoma	OVAEV	/u	nAMPi
+	papillary serous carcinoma	ovary	/d	pAMP1
L0517 NCI CGAP Pr1			/d	pAMP10
L0518 NCI CGAP Pr2			/d	pAMP10
-			/d	pAMP10
L0520 NCI_CGAP_Alv1	alveolar		/d	pAMP10
	rhabdomyosarcoma			
L0521 NCI CGAP Ew1	Ewing"s sarcoma		/d	pAMP10
L0522 NCI CGAP Kid1	kidney		7d	pAMP10
L0523 NCI CGAP Lip2	liposarcoma		p.	pAMP10
L0524 NCI CGAP Lil	liver		/d	pAMP10
-	liver		/d	pAMP10
L0526 NCI_CGAP_Pr12	metastatic prostate bone lesion		7d	pAMP10
L0527 NCI CGAP Ov2	ovary		⁷ d	pAMP10
L0528 NCI CGAP Pr5	prostate		7d	pAMP10
L0529 NCI CGAP Pr6	prostate		7d	pAMP10
L0530 NCI CGAP Pr8	prostate		7d	pAMP10
L0532 NCI CGAP Thy1	thyroid		D/	pAMP10
L0533 NCI CGAP HSC1	stem cells	bone marrow	p,	pAMP10
L0534 Chromosome 7 Fetal	brain	brain	/d	pAMP10

	pAMP10	pAMP10	pAMP10	pAMP10	pAMP10	pAMP10	pAMP10	pAMP10	pAMP10	pAMP10		pAMP10	pAMP10	pAMP10	pAMP10	pAMP10	pAMP10	pAMP10	- AND 10
																			1 1 1
	placenta	prostate	prostate	prostate	prostate	prostate	prostate	prostate					colon	liver	ovary	ovary	tongue	tongue	
		invasive prostate tumor	normal prostatic epithelial cells	normal prostatic epithelial cells	prostatic intraepithelial neoplasia - high grade	prostatic intraepithelial neoplasia - high grade	stroma	tumor	carcinoma in situ from retromolar trigone	normal squamous	epithelium from retromolar trigone	normal squamous epithelium, floor of mouth	colonic adenocarcinoma		endometrioid ovarian metastasis	papillary serous ovarian metastasis	moderate to poorly differentiated invasive carcino	normal squamous epithelium	
Brain cDNA Library	Chromosome 7 Placental cDNA Library	NCI CGAP Pr10	NCI_CGAP_Pr11	NCI_CGAP_Pr9	NCI_CGAP_Pr4	L0545 NCI_CGAP_Pr4.1	NCI CGAP Pr18	NCI CGAP Pr16	NCI_CGAP_HN10	NCI_CGAP_HN9		NCI_CGAP_HN7	NCI CGAP Co22	NCI CGAP Li8	NCI_CGAP_Ov40	NCI_CGAP_Ov39	NCI_CGAP_HN12	NCI_CGAP_HN11	
	L0539	L0540	L0542	L0543	L0544	L0545	L0546	L0547		L0550		L0551	L0553	L0554	 -	L0559	T0560	L0561	

	CDNA Library			ATCC	
L0564	Jia bone marrow stroma	bone marrow stroma			pBluescript
L0565	Normal Human Trabecular Bone Cells	Bone	Hip		pBluescript
L0581	Stratagene liver (#937224)		liver		pBluescript SK
L0584	Stratagene cDNA library Human heart, cat#936208				pBluescript SK(+)
L0586	HTCDL1				pBluescript SK(-)
L0587	Stratagene colon HT29 (#937221)				pBluescript SK-
L0588	Stratagene endothelial cell 937223				pBluescript SK-
L0589	Stratagene fetal retina 937202	!			pBluescript SK-
L0590	Stratagene fibroblast (#937212)				pBluescript SK-
L0591	Stratagene HeLa cell s3 937216				pBluescript SK-
L0592	Stratagene hNT neuron (#937233)				pBluescript SK-
L0593	Stratagene neuroepithelium (#937231)				pBluescript SK-
L0594	Stratagene neuroepithelium NT2RAMI 937234				pBluescript SK-
L0595	Stratagene NT2 neuronal precursor 937230	neuroepithelial cells	brain		pBluescript SK-
L0596	Stratagene colon (#937204)		colon		pBluescript SK-
L0597	Stratagene corneal		cornea		pBluescript SK-

	stroma (#937222)					
L0598	Morton Fetal Cochlea	cochlea	ear		pBluescript SK-	
L0599	Stratagene lung (#937210)		lung		pBluescript SK-	
T0600	Weizmann Olfactory Epithelium	olfactory epithelium	nose		pBluescript SK-	
L0601	Stratagene pancreas (#937208)		pancreas		pBluescript SK-	
L0602	Pancreatic Islet	pancreatic islet	pancreas		pBluescript SK-	
F0903	Stratagene placenta (#937225)		placenta		pBluescript SK-	
L0604	Stratagene muscle 937209	muscle	skeletal muscle		pBluescript SK-	
T0605	Stratagene fetal spleen (#937205)	fetal spleen	spleen		pBluescript SK-	
F0606	NCI CGAP Lym5	follicular lymphoma	lymph node		pBluescript SK-	
L0607	NCI CGAP Lym6	mantle cell lymphoma	lymph node		pBluescript SK-	
T0608	Stratagene lung carcinoma 937218	lung carcinoma	lung	NCI-H69	pBluescript SK-	
F0900	Schiller astrocytoma	astrocytoma	brain	,	pBluescript SK- (Stratagene)	
L0610	Schiller glioblastoma multiforme	glioblastoma multiforme	brain		pBluescript SK- (Stratagene)	
L0611	Schiller meningioma	meningioma	brain		pBluescript SK- (Stratagene)	
L0612	Schiller oligodendroglioma	oligodendroglioma	brain		pBluescript SK- (Stratagene)	
L0615	22 week old human fetal liver cDNA library				pBluescriptII SK(-)	
L0619	Chromosome 9 exon II				pBluescriptIIKS+	
L0622	HM1				pcDNAII (Invitrogen)	gen)
L0623	HM3	pectoral muscle (after mastectomy)			pcDNAII (Invitrogen)	gen)

L0625	NCI CGAP ARI	bulk alveolar tumor			pCMV-SPORT2
L0626	NCI CGAP GC1	bulk germ cell seminoma			pCMV-SPORT2
L0627			colon		pCMV-SPORT2
L0628	NCI CGAP Ov1	ovary bulk tumor	ovary		pCMV-SPORT2
L0629	NCI_CGAP_Mel3	metastatic melanoma to	bowel (skin primary)		pCMV-SPORT4
L0630	NCI CGAP CNS1	substantia nigra	brain		pCMV-SPORT4
L0631	NCI CGAP Br7		breast		pCMV-SPORT4
L0634	NCI CGAP Ov8	serous adenocarcinoma	ovary		pCMV-SPORT4
L0635	L0635 NCI_CGAP_PNS1	dorsal root ganglion	peripheral nervous		pCMV-SPORT4
1,0636	NCI CGAP Pit1	four nooled nituitary	hrain		DCMV-SPORT6
		adenomas		-	
L0637	NCI CGAP Brn53	three pooled meningiomas	brain		pCMV-SPORT6
L0638	NCI_CGAP_Brn35	tumor, 5 pooled (see description)	brain		pCMV-SPORT6
L0639	NCI_CGAP_Brn52	tumor, 5 pooled (see description)	brain		pCMV-SPORT6
L0640	NCI CGAP Br18	four pooled high-grade	breast		pCMV-SPORT6
	ı	tumors, including two			
L0641	NCI CGAP Co17	juvenile granulosa tumor	colon		pCMV-SPORT6
L0642	NCI_CGAP_Co18	moderately differentiated adenocarcinoma	colon		pCMV-SPORT6
L0643	NCI_CGAP_Co19	moderately differentiated adenocarcinoma	colon		pCMV-SPORT6
L0644	NCI_CGAP_Co20	moderately differentiated adenocarcinoma	colon		pCMV-SPORT6
L0645	L0645 NCI_CGAP_Co21	moderately differentiated adenocarcinoma	colon		pCMV-SPORT6
L0646	NCI_CGAP_Co14	moderately-differentiated adenocarcinoma	colon		pCMV-SPORT6
L0647	NCI CGAP Sar4	five pooled sarcomas,	connective tissue		pCMV-SPORT6

	pCMV-SPORT6	pCMV-SPORT6	pCMV-SPORT6		pCMV-SPORT6	pCMV-SPORT6		pCMV-SPORT6		pCMV-SPORT6	pCMV-SPORT6		pCMV-SPORT6	pCMV-SPORT6		pCMV-SPORT6		pCMV-SPORT6	pCMV-SPORT6	DCMV-SPORT6	4		pCMV-SPORT6	pCMV-SPORT6	
											-														
	S	tract								ine	de			*		_						!		,	
	esophagus	genitourinary tract	kidney	4	kidney	gunl		gunj		lung, cell line	lymph node		ovary	ovary		ovary		pancreas	skin	stomach			uterus	uterus	
including myxoid liposarcoma	squamous cell carcinoma	2 pooled high-grade transitional cell tumors	2 pooled Wilms" tumors,	one primary and one metast	renal cell tumor	four pooled poorly-	adenocarcinomas	two pooled squamous cell	carcinomas		lymphoma, follicular	mixed small and large cell	normal epithelium	tumor, 5 pooled (see	description)	tumor, 5 pooled (see	description)	adenocarcinoma	malignant melanoma,	noorly differentiated	adenocarcinoma with	signet r	moderately-differentiated endometrial adenocarcino	poorly-differentiated	adenocarcinoma,
	NCI CGAP Eso2	NCI_CGAP_GUI	NCI_CGAP_Kid13		NCI CGAP Kid8	NCI_CGAP_Lu27		NCI_CGAP_Lu28		NCI CGAP Lu31	NCI_CGAP_Lym12		NCI CGAP 0v38	NCI_CGAP_Ov23		L0658 NCI_CGAP_Ov35		NCI CGAP Pan1	NCI_CGAP_Mel15	NCI CGAP Gas4	; ; ; ; ; ;		NCI_CGAP_Ut2	NCI_CGAP_Ut3	
	L0648	L0649	T0650		L0651	L0652		L0653		L0654				L0657		T0658		T0659	L0661	79901			L0663	L0664	

L0665 NCI_CGAP_Ut4	serous papillary carcinoma, high grade, 2 pooled t	uterus		pCMV-SPORT6
	well-differentiated endometrial adenocarcinoma, 7	uterus		pCMV-SPORT6
r E	myeloid cells, 18 pooled CML cases, BCR/ABL rearra	whole blood		pCMV-SPORT6
	frontal lobe (see description)	brain		pCR2.1-TOPO (Invitrogen)
				pCRII
				PGEM 5zf(+)
				PGEM 5zf(+)
-	rhabdomyosarcoma	muscle		pOTB7
	choriocarcinoma	placenta		pOTB7
SI	small cell carcinoma	lung	MGC3	pOTB7
				pSPORT1
ļ		uterus		pT7T3-Pac
				pT7T3D
	melanocyte			pT7T3D (Pharmacia) with a modified polylinker
}		brain		pT7T3D (Pharmacia) with a modified polylinker
		brain		pT7T3D (Pharmacia) with a modified polylinker
		breast		pT7T3D (Pharmacia) with a modified polylinker

Soares retina N2b4HR retina Soares fetal heart NbH H19W Soares fetal liver spleen INFLS Soares fetal liver splee n_INFLS Soares fetal liver splee n_INFLS Soares fetal lung_NbHL 19W Soares parathyroid_tum or_NbHOT Soares_pineal_gland_N3 HPG Soares placenta Nb2HP F Soares placenta Nb2HP Soares placenta Nb2HP F F	L0744	Soares breast 3NbHBst		breast		pT7T3D (Pharmacia)
Soares retina N2b4HR retina eye Soares fetal heart NbH H19W Soares fetal liver spleen INFLS Soares fetal liver spleen In INFLS Soares fetal line NbHL Soares fetal line NbHL In I						with a modified
Soares retina N2b4HR retina eye Soares fetal heart NbH H19W Soares fetal liver spleen INFLS I						polylinker
Soares retina N2b5HR retina eye Soares fetal heart_NbH heart H19W Soares fetal liver spleen INFLS Soares fetal liver spleen n_1NFLS_S1 Soares fetal liver_splee n_1NFLS_S1 Soares parathyroid_tum parathyroid tumor ovary NbHOT Soares parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares placenta NbZHP Soares place	L0745	Soares retina N2b4HR	retina	eye		pT7T3D (Pharmacia)
Soares retina N2b5HR retina eye Soares_fetal_heart_NbH H19W Soares fetal liver_spleen INFLS Soares_fetal_liner_splee \[\text{L.iver} \] Soares_fetal_liner_NbHL Soares ovary tumor NbHOT Soares_parathyroid_tum ovarian tumor NbHOT Soares_pineal_gland_N3 Facetial_liner_splee \[\text{L.iver} \] Soares_poarethyroid_gland or_NbHOT Soares_pineal_gland_N3 Facetial_liner_NbZHP Soares_placenta NbZHP \[\text{Pacetian} \] Facetial_liner_splee \[\text{L.iver} \] Facetial_liner_splee \[with a modified
Soares retina N2b5HR retina eye Soares_fetal_heart_NbH H19W Soares fetal liver_splee n_INFLS_SI Soares_fetal_liner_splee n_INFLS_SI Soares_peraflyroid_tumor ovary NbHOT Soares_paraflyroid_tumor or_NbHPA Soares_pineal_gland_N3 HPG Soares_placenta Nb2HP Soares_placenta Placenta Placenta						polylinker.
Soares fetal heart_NbH H19W Soares fetal liver spleen INFLS Soares fetal liver spleen INFLS Soares fetal liver splee In_INFLS_SI Soares fetal_liver_splee In_INFLS_SI Soares parallyroid_tumor In_INFLS_SI Soares parallyroid_tumor In_INFLS_SI Soares parallyroid_tumor In_INFLS_SI Soares parallyroid_tumor In_INFLS_SI Ineq and Spleen Ineq and Sp	L0746	Soares retina N2b5HR	retina	eye		pT7T3D (Pharmacia)
Soares fetal heart_NbH H19W Soares fetal liver spleen INFLS Soares fetal liver spleen INFLS Soares fetal liver splee n_INFLS Soares fetal liver splee n_INFLS Soares fetal liver splee n_INFLS Soares fetal liver splee liung Soares ovary tumor NbHOT Soares parathyroid_tum or_NbHPA Soares placenta Nb2HP Soares placenta Nb2HP Soares placenta Soar						with a modified
Soares fetal heart NbH H19W Soares fetal liver spleen INFLS Soares fetal liver splee n_INFLS_SI Soares cetal lung_NbHL low Soares ovary tumor NbHOT Soares_pineal_gland_N3 HPG Soares placenta Nb2HP Soares placenta Soares placenta Soares placenta Soares placenta Phen Liver and Spleen Placenta Soares placenta Nb2HP Soares placenta Nb2HP Soares placenta Phen						polylinker
Soares fetal liver spleen INFLS Soares fetal liver splee n_INFLS_SI Soares fetal liver splee n_INFLS_SI Soares ovary tumor NbHOT Soares pineal_gland_N3 HPG Soares placenta Nb2HP Soares placenta	L0747	Soares_fetal_heart_NbH		heart		pT7T3D (Pharmacia)
Soares fetal liver spleen INFLS Soares fetal liver splee n_INFLS_SI Soares fetal lung_NbHL Soares ovary tumor NbHOT Soares parathyroid_tum or_NbHPA Soares placenta Nb2HP Soares placenta Nb2HP Soares placenta Soares placenta Soares placenta Soares placenta Piver and Spleen Liver and Spleen Iung Soares parathyroid_tum ovary Soares placenta Nb2HP Soares placenta Placenta		H19W				with a modified
Soares fetal liver spleen INFLS Soares fetal liver splee n_INFLS_SI Soares fetal lung_NbHL Soares ovary tumor NbHOT Soares_parathyroid_tum or_NbHPA Soares_pineal_gland_N3 HPG Soares placenta NbZHP Soares placenta Soares placenta Soares placenta Diver and Spleen Liver and Spleen Pung Soares placent Diver and Spleen Pung Pung Diver and Spleen Diver and Spleen Pung Pung Diver and Spleen Pung						polylinker
Soares_fetal_liver_splee Liver and Spleen n_INFLS_SI Soares_fetal_lung_NbHL lung Soares ovary tumor ovarian tumor ovary NbHOT Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 pineal gland HPG Soares placenta Nb2HP placenta Soares placenta Nb2HP placenta	L0748	Soares fetal liver spleen		Liver and Spleen		pT7T3D (Pharmacia)
Soares_fetal_liver_splee n_INFLS_SI Soares_fetal_lung_NbHL lung Soares ovary tumor NbHOT Soares_parathyroid_tum or_NbHPA Soares_pineal_gland_N3 HPG Soares placenta Nb2HP Soares placenta		INFLS				with a modified
Soares_fetal_liver_splee n_INFLS_SI Soares_fetal_lung_NbHL low Soares ovary tumor NbHOT Soares_parathyroid_tum or_NbHPA Soares_pineal_gland_N3 HPG Soares placenta Nb2HP Soares placenta Nb2HP Soares placenta Soares_fetal_lung lung lung lung soares fetal_lung lung parathyroid tumor ovary parathyroid gland parathyroid tumor parathyroid gland parathyroid tumor parathyroid gland parathyroid gland parathyroid tumor parathyroid gland soares_pineal_gland_N3 pineal gland soares_placenta Nb2HP soares placenta parathyroid tumor parathyroid tumor soares placenta Nb2HP soares placenta soares placenta Nb2HP soares placenta						polylinker
Soares_fetal_lung_NbHL 19W Soares ovary tumor NbHOT Soares_parathyroid_tum or_NbHPA Soares_pineal_gland_N3 HPG Soares_placenta Nb2HP Soares placenta Soares_placenta Soares_pl	L0749	Soares_fetal_liver_splee		Liver and Spleen		pT7T3D (Pharmacia)
Soares_fetal_lung_NbHL lung 19W Soares ovary tumor ovarian tumor ovary NbHOT Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 pineal gland Soares_placenta Nb2HP placenta Soares_placenta Nb2HP placenta		n_INFLS_S1				with a modified
Soares fetal_lung_NbHL 19W Soares ovary tumor ovarian tumor ovary NbHOT Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 HPG Soares placenta Nb2HP Soares pl						polylinker
Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 pineal gland placenta Soares placenta Nb2HP Soares placenta Nb2HP Soares placenta Nb2HP	L0750	Soares_fetal_lung_NbHL		guni		pT7T3D (Pharmacia)
Soares ovary tumor ovarian tumor ovary NbHOT Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 HPG Soares placenta Nb2HP		M61)				with a modified
Soares ovary tumor ovarian tumor ovary NbHOT Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 pineal gland HPG Soares placenta Nb2HP						polylinker
Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 pineal gland pineal gland placenta Nb2HP Soares placenta Nb2HP Soares placenta Nb2HP	L0751	Soares ovary tumor	ovarian tumor	ovary		pT7T3D (Pharmacia)
Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 pineal gland pineal gland HPG Soares placenta Nb2HP placenta		NeHOT				with a modified
Soares_parathyroid_tum parathyroid tumor parathyroid gland or_NbHPA Soares_pineal_gland_N3 pineal gland pineal gland HPG Soares placenta Nb2HP placenta						polylinker
or_NbHPA Soares_pineal_gland_N3 HPG Soares placenta Nb2HP pineal gland pineal gland pineal gland pineal gland pineal gland pineal gland	L0752	Soares_parathyroid_tum	parathyroid tumor	parathyroid gland		pT7T3D (Pharmacia)
Soares_pineal_gland_N3 pineal gland HPG Soares placenta Nb2HP placenta		or_NbHPA				with a modified
Soares_pineal_gland_N3 HPG Soares placenta Nb2HP pineal_gland pineal_gland pineal_gland pineal_gland pineal_gland						polylinker
HPG Soares placenta Nb2HP placenta	L0753	Soares pineal gland N3		pineal gland		pT7T3D (Pharmacia)
Soares placenta Nb2HP placenta		HPG				with a modified
Soares placenta Nb2HP placenta						polylinker
with a modified polylinker	L0754	Soares placenta Nb2HP		placenta		pT7T3D (Pharmacia)
polylinker					-	with a modified
						polylinker

pT7T3D (Pharmacia) with a modified polylinker	pT7T3D (Pharmacia) with a modified polylinker V TYPE	pT7T3D (Pharmacia) with a modified polylinker V TYPE	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker						
placenta										
	multiple sclerosis lesions	senescent fibroblast			aorta	B-cell, chronic lymphotic leukemia	breast	breast	colon	colon
Soares_placenta_8to9we eks_2NbHP8to9W	Soares multiple_sclerosi s_2NbHMSP	Soares_senescent_fibrobl asts_NbHSF	Soares_testis_NHT	Soares_total_fetus_Nb2 HF8_9w	Barstead aorta HPLRB3	NCI_CGAP_CLL1	NCI_CGAP_Br1.1	NCI_CGAP_Br2	NCI_CGAP_Co3	NCI_CGAP_Co4
L0755	L0756	L0757	L0758	L0759	D9207	L0761	L0762	L0763	L0764	L0765

pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modiffed polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker
			brain	brain	colon	colon	colon	kidney	kidney	lung
germinal center B cell	pooled germ cell tumors	pooled germ cell tumors	anaplastic oligodendroglioma	glioblastoma (pooled)	adenocarcinoma	colon tumor RER+	colon tumor RER+		2 pooled tumors (clear cell type)	carcinoid
L0766 NCI_CGAP_GCB1	NCI_CGAP_GC3	NCI_CGAP_GC4	NCI_CGAP_Brn25	NCI_CGAP_Bm23	NCI_CGAP_Co8	NCI_CGAP_Co10	NCI_CGAP_Co9	NCI_CGAP_Kid3	NCI_CGAP_Kid5	NCI_CGAP_Lu5
F0766	L0767	T0768	69L0T	L0770	L0771	L0772	L0773	L0774	L0775	L0776

pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker
mixed (see below)	pancreas	polod	polod	prostate	prostate	soft tissue	spleen	whole brain		
Pooled human melanocyte, fetal heart, and pregnant				normal prostate	normal prostate	leiomyosarcoma				
L0777 Soares_NhHMPu_S1	Barstead pancreas HPLRB1	Soares_NFL_T_GBC_S1	Soares_NSF_F8_9W_O T_PA_P_S1	NCI_CGAP_Pr21	NCI_CGAP_Pr22	NCI_CGAP_Lei2	Barstead spleen HPLRB2	Soares_NbHFB	NCI_CGAP_Sub1	NCI_CGAP_Sub2
L0777	L0778	L0779	L0780	L0782	L0783	L0784	L0785	L0786	L0787	L0788

pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker			
						brain	colon	kidney	kidney	gunj
					pooled germ cell tumors	medulloblastoma	colon tumor, RER+		2 pooled tumors (clear cell type)	carcinoid
NCI_CGAP_Sub3	NCI_CGAP_Sub4	NCI_CGAP_Sub5	NCI_CGAP_Sub6	NCI_CGAP_Sub7	NCI_CGAP_GC6 p	NCI_CGAP_Brn50	NCI_CGAP_Co16	NCI_CGAP_Kid11	NCI_CGAP_Kid12	NCI_CGAP_Lu24
ГО789	L0790	L0791 1	L0792 1	L0793	L0794	96207	L0800	L0803	L0804	L0805

pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	pT7T3D-Pac (Pharmacia) with a modified polylinker	puc18	puc18	puc18	puc18	puc18	puc18			pBluescript sk(-)	pCMV-SPORT6	pCMV-SPORT6	pCMV-SPORT6	pCMV-SPORT6						
lung	ovary	prostate	prostate	breast	breast	breast	colon	colon	colon	head_neck	head neck	head_neck	head neck	stomach	stomach				colon	eye	lung	lung
squamous cell carcinoma, poorly differentiated (4	fibrotheoma															Fetal lung	placenta	corresponding non cancerous liver tissue	adenocarcinoma	retinoblastoma	large cell carcinoma	large cell carcinoma, undifferentiated
L0806 NCI_CGAP_Lu19	NCI_CGAP_Ov18	Barstead prostate BPH HPLRB4 1	NCI_CGAP_Pr28	BT0254	BT0333	BT0559	CT0249	CT0254	CT0322	HT0229	-	HT0340	\vdash	ST0186	ST0240	Human fetal lung	_		NIH MGC 65	NIH MGC 67	1	NIH_MGC_69
7080e	L0807	T0808	F0803	L0879	L0946	L1057	L1441	L1446	L1499	L1788	L1819	L1877	L1878	L2138	L2174	L2251	L2252	L2255	L2257	L2258	L2259	L2260

L2261 1	NIH MGC 70	epithelioid carcinoma	pancreas	pCMV-SPORT6
L2262 1	NIH MGC 72	melanotic melanoma	skin	pCMV-SPORT6
L2263	NIH MGC 66	adenocarcinoma	ovary	pCMV-SPORT6
	NIH MGC 71	leiomyosarcoma	uterus	pCMV-SPORT6
L2265 1	NIH MGC 39	adenocarcinoma	pancreas	pOTB7
L2270 I	Lupski_dorsal_root_gang	dorsal root ganglia		pCMV-SPORT6 (Life
+	IIOII			I echnologies)
一	BT0757		breast	puc18
L2333 C	CT0417		colon	puc18
L2338 C	CT0432		colon	puc18
L2346 (CT0483		colon	puc18
L2357 U	UT0021		uterus_tumor	puc18
L2367 L	UT0039		uterus_tumor	puc18
L2377	NN0054		nervous_normal	puc18
L2380 1	NN0068	,	nervous_normal	puc18
L2400 \	NN0116		nervous normal	puc18
L2412 N	NN0136		nervous normal	puc18
$\neg \dashv$	NN0141		nervous normal	puc18
	NN1022		nervous normal	puc18
L2440 \	NN1023		nervous normal	puc18
L2491 I	HT0559		head_neck	puc18
L2495 I	HT0594		head neck	puc18
L2497 I	HT0618		head_neck	puc18
L2504 H	HT0636		head neck	puc18
	HT0697		head neck	puc18
L2519 H	HT0698		head neck	puc18
L2522 I	HT0704		head_neck	puc18
L2539 I	HT0727		head neck	puc18
	HT0728		head neck	puc18
L2543 H	HT0734		head neck	puc18
	HT0743		head neck	puc18
L2570 H	HT0771		head neck	puc18

L2598	HT0809		head neck	puc18
L2634	HT0872		head neck	puc18
L2637	HT0877		head_neck	puc18
L2640	HT0881		head neck	puc18
L2647	HT0894		head neck	puc18
L2650	HT0934		head_neck	puc18
L2651	NIH MGC 20	melanotic melanoma	skin	pOTB7
L2653	NIH MGC 58	hypernephroma	kidney	pDNR-LIB (Clontech)
L2654	NIH MGC 9	adenocarcinoma cell line	ovary	pOTB7
L2655	NIH_MGC_55	from acute myelogenous leukemia	bone marrow	pDNR-LIB (Clontech)
L2657	NIH_MGC_54	from chronic myelogenous leukemia	bone marrow	pDNR-LIB (Clontech)
L2667	NT0013		nervous tumor	puc18
L2669	NT0022		nervous tumor	puc18
L2670	NT0023		nervous tumor	puc18
L2671	NT0024		nervous tumor	puc18
L2677	NT0039		nervous tumor	puc18
T7686	NT0058		nervous tumor	puc18
L2702	NT0098		nervous tumor	puc18
L2708	NT0104		nervous tumor	puc18
\vdash	NT0105		nervous tumor	puc18
L2716	NT0117		nervous tumor	puc18
L2738	GN0049		placenta normal	puc18
L2767	FT0044		prostate tumor	puc18
L2791	FT0077		prostate_tumor	puc18
L2799	FT0096		prostate_tumor	puc18
L2804	FT0103		prostate_tumor	puc18
L2817	FT0131		prostate tumor	puc18
L2831	FT0162		prostate tumor	puc18
L2842	UM0009		uterus	puc18
L2852	UM0077		uterus	puc18

puc18	pucis	puci8	pucis	pucis	puc18	puci8	pucis	puc 1 8	puci	puci	puci8	buc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	mic18	hacio
amnion normal	amnion normal	amnion normal	breast normal	breast normal	breast normal	breast_normal	breast normal	lung normal	lung tumor	lung tumor	lung tumor	lung tumor	ling tumor	lung tumor	lung tumor	marrow	marrow	ovary	Ovary	OVARIA	Ovary	Ovary	Carolin	Ovary	prostate normal							
L2865 AN0004	+-	+	+	-	+	+	+	+	+	╁	╁	╁	+-	+-	┿	\top	+	+	+	-+	L3118 E100/0	╁		L2140 MT0049	+	+	+	-+	-+			L3226 FN0019

puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	pBluescript sk(-)	pBluescript sk(-)	pDNR-LIB (Clontech)	puc18	buc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18	puc18
prostate normal	prostate normal	prostate_normal	prostate_normal	stomach normal	stomach normal	testis normal	testis normal	testis normal	testis normal	testis normal			bladder	amnion normal	amnion normal	breast	colon	colon	colon	prostate_tumor	placenta normal	placenta normal	placenta normal	placenta_normal	placenta_normal	head_neck	head neck	head neck	head neck	head_neck	head neck
											hepatocellular carcinoma	hepatocellular carcinoma	carcinoma, cell line																		
L3262 FN0073	+	+	1	+-	┼┈	L3352 TN0027	 	\vdash	L3374 TN0070	+-	\vdash	1	L3391 NIH MGC 53	† .	L3403 AN0087	+-	L3432 CT0461	+	+	+	L3466 GN0020	\vdash	+	L3485 GN0070	1	╁╴	+-	╫	T	+	L3511 HT0900

L3516 HT0913	1913		head neck	mc18
L3518 HT0	HT0915		head neck	puc18
L3521 HT0	HT0919		head neck	puc18
L3530 HT0	HT0939		head neck	puc18
L3561 TN0	TN0025		testis_normal	puc18
L3562 TN0	TN0030		testis_normal	puc18
T3603 NM	UM0093		uterus	puc18
L3618 UT0	UT0050		uterus tumor	puc18
L3632 UT0	UT0074		uterus tumor	puc18
L3642 ADA	A	Adrenal gland		pBluescript sk(-)
L3643 ADB	В	Adrenal gland		pBluescript sk(-)
L3644 ADC	C	Adrenal gland		pBluescript sk(-)
L3645 Cu		adrenal cortico adenoma for Cushing"s syndrome		pBluescript sk(-)
L3646 DCA	4			pTriplEx2
L3649 DCB	8			pTriplEx2
L3653 HTB	3	Hypothalamus		pBluescript sk(-)
L3655 HTC	D	Hypothalamus		pBluescript sk(-)
L3657 HTF	ſτ	Hypothalamus		pBluescript sk(-)
L3658 cdA		pheochromocytoma		pTriplEx2
L3659 CB		cord blood		pBluescript
L3661 NPA	4	pituitary		pBluescript sk(-)
T3665 NIH	NIH MGC 75		kidney	pDNR-LIB (Clontech)
L3667 NIH	NIH MGC 79		placenta	pDNR-LIB (Clontech)
L3673 AN(AN0084		amnion normal	puc18
L3684 BT0	BT0812		breast	puc18
_	CT0486		colon	puc18
L3729 GN(GN0079		placenta_normal	puc18
L3744 HT0	HT0916		head neck	puc18
\dashv	HT0945		head neck	puc18
	TN0136		testis normal	puc18
L3807 UTC	UT0077		uterus tumor	puc18

L4501	L4501 NCI CGAP Sub8			pT7T3D-Pac
	i I			(Pharmacia) with a
				modified polylinker
L4537	NCI_CGAP_Thy7	follicular adenoma (benign lesion)	thyroid	pAMP10
L4556	NCI CGAP HN13	squamous cell carcinoma	tongue	pCMV-SPORT6
L4558	L4558 NCI CGAP Pan3		pancreas	pCMV-SPORT6
L4560	NCI_CGAP_Ut7	tumor	uterus	pCMV-SPORT6
L4669	NCI CGAP 0v41	serous papillary tumor	ovary	pCMV-SPORT6
L4747	NCI_CGAP_Brn41	oligodendroglioma	brain	pT7T3D-Pac
				(Pharmacia) with a
				modified polylinker
L5286	NCI_CGAP_Thy10	medullary carcinoma	thyroid	pAMP10
L5564	L5564 NCI_CGAP_HN20		normal head/neck	pAMP1
			anssn	
L5565	NCI_CGAP_Brn66	glioblastoma with	brain	pCMV-SPORT6
		probably TP53 mutation and witho		
L5566	NCI_CGAP_Bm70	anaplastic	brain	pCMV-SPORT6.ccdb
		oligodendroglioma		
L5568	NCI CGAP HN21	nasopharyngeal carcinoma	head/neck	pAMP1
L5569	NCI CGAP HN17	normal epithelium	nasopharynx	pAMP10
L5574	NCI CGAP HN19	normal epithelium	nasopharynx	pAIMP10
L5575	NCI_CGAP_Brn65	glioblastoma without	brain	pCMV-SPORT6
		EGFR amplification		
L5622	NCI CGAP Skn3		skin	pCMV-SPORT6
L5623	NCI CGAP Skn4	squamous cell carcinoma	skin	pCMV-SPORT6

Description of Table 5

Table 5 provides a key to the OMIM reference identification numbers disclosed in Table 1B.1, column 9. OMIM reference identification numbers (Column 1) were derived from Online Mendelian Inheritance in Man (Online Mendelian Inheritance in Man, OMIM. McKusick-Nathans Institute for Genetic Medicine, Johns Hopkins University (Baltimore, MD) and National Center for Biotechnology Information, National Library of Medicine, (Bethesda, MD) 2000. World Wide Web URL: http://www.ncbi.nlm.nih.gov/omim/). Column 2 provides diseases associated with the cytologic band disclosed in Table 1B.1, column 8, as determined using the Morbid Map database.

Table 5

5

10

OMIM Reference	Description
100690	Myasthenic syndrome, slow-channel congenital, 601462
100710	Myasthenic syndrome, slow-channel congenital, 601462
101000	Meningioma, NF2-related, sporadic Schwannoma, sporadic
101000	Neurofibromatosis, type 2
101000	Neurolemmomatosis
101000	Malignant mesothelioma, sporadic
102578	Leukemia, acute promyelocytic, PML/RARA type
102770	Myoadenylate deaminase deficiency
103050	Autism, succinylpurinemic
103050	Adenylosuccinase deficiency
103850	Aldolase A deficiency
104770	Amyloidosis, secondary, susceptibility to
106100	Angioedema, hereditary
106150	Hypertension, essential, susceptibility to
106150	Preeclampsia, susceptibility to
106165	Hypertension, essential, 145500
106180	Myocardial infarction, susceptibility to
107300	Antithrombin III deficiency
107670	Apolipoprotein A-II deficiency
107741	Hyperlipoproteinemia, type III
107777	Diabetes insipidus, nephrogenic, autosomal recessive, 222000
108725	Atherosclerosis, susceptibility to
108985	Atrophia areata
109270	Renal tubular acidosis, distal, 179800
109270	Spherocytosis, hereditary
109270	[Acanthocytosis, one form]
109270	[Elliptocytosis, Malaysian-Melanesian type]
109270	Hemolytic anemia due to band 3 defect
109560	Leukemia/lymphoma, B-cell, 3
109690	Asthma, nocturnal, susceptibility to
109690	Obesity, susceptibility to
109700	Hemodialysis-related amyloidosis
110100	Blepharophimosis, epicanthus inversus, and ptosis, type 1
110700	Vivax malaria, susceptibility to
113100	Brachydactyly, type C

112000	TT 411.1
113900	Heart block, progressive familial, type I
114835	Monocyte carboxyesterase deficiency
115665	Cataract, congenital, Volkmann type
116800	Cataract, Marner type
116806	Colorectal cancer
116860	Cavernous angiomatous malformations
117700	[Hypoceruloplasminemia, hereditary]
117700	Hemosiderosis, systemic, due to aceruloplasminemia
118485	Polycystic ovary syndrome with hyperandrogenemia
118800	Choreoathetosis, familial paroxysmal
120070	Alport syndrome, autosomal recessive, 203780
120131	Alport syndrome, autosomal recessive, 203780
120131	Hematuria, familial benign
120140	Osteoarthrosis, precocious
120140	SED congenita
120140	SMED Strudwick type
120140	Stickler syndrome, type I
120140	Wagner syndrome, type II
120140	Achondrogenesis-hypochondrogenesis, type II
120140	Kniest dysplasia
120150	Osteogenesis imperfecta, 4 clinical forms, 166200, 166210,
	259420, 166220
120150	Osteoporosis, idiopathic, 166710
120150	Ehlers-Danlos syndrome, type VIIA1, 130060
120215	Ehlers-Danlos syndrome, type I, 130000
120215	Ehlers-Danlos syndrome, type II, 130010
120260	Epiphyseal dysplasia, multiple, type 2, 600204
120435	Muir-Torre syndrome, 158320
120435	Colorectal cancer, hereditary, nonpolyposis, type 1 Ovarian cancer
120550	Clq deficiency, type A
120570	C1q deficiency, type B
120575	Clq deficiency, type C
120700	C3 deficiency
120950	C8 deficiency, type I
120960	C8 deficiency, type II
121050	Contractural arachnodactyly, congenital
121360	Myeloid leukemia, acute, M4Eo subtype
121800	Corneal dystrophy, crystalline, Schnyder
122720	Nicotine addiction, protection from
122720	Coumarin resistance, 122700
123000	Craniometaphyseal dysplasia
123270	[Creatine kinase, brain type, ectopic expression of]
123620	Cataract, cerulean, type 2, 601547
123660	Cataract, Coppock-like
123940	White sponge nevus, 193900
124030	Parkinsonism, susceptibility to
124030	Debrisoquine sensitivity
124200	Darier disease (keratosis follicularis)
125370	Dentatorubro-pallidoluysian atrophy
125660	Myopathy, desminopathic
125660	Cardiomyopathy
126090	Hyperphenylalaninemia due to pterin-4a-carbinolamine dehydratase

	deficiency, 264070
126337	Myxoid liposarcoma
126340	Xeroderma pigmentosum, group D, 278730
126391	DNA ligase I deficiency
126600	Drusen, radial, autosomal dominant
129010	Neuropathy, congenital hypomyelinating, 1
129900	EEC syndrome-1
130410	Glutaricaciduria, type IIB
130500	Elliptocytosis-1
131210	Atherosclerosis, susceptibility to
131244	Hirschsprung disease-2, 600155
131400	Eosinophilia, familial
132700	Cylindromatosis
133171	[Erythrocytosis, familial], 133100
133200	Erythrokeratodermia variabilis
133530	Xeroderma pigmentosum, group G, 278780
133701	Exostoses, multiple, type 2
133780	Vitreoretinopathy, exudative, familial
134790	Hyperferritinemia-cataract syndrome, 600886
135300	Fibromatosis, gingival
135940	Ichthyosis vulgaris, 146700
136132	[Fish-odor syndrome], 602079
136350	Pfeiffer syndrome, 101600
136435	Ovarian dysgenesis, hypergonadotropic, with normal karyotype,
130.00	233300
136550	Macular dystrophy, North Carolina type
136836	Fucosyltransferase-6 deficiency
138030	[Hyperproglucagonemia]
138040	Cortisol resistance
138140	Glucose transport defect, blood-brain barrier
138160	Diabetes mellitus, noninsulin-dependent
138160	Fanconi-Bickel syndrome, 227810
138300	Hemolytic anemia due to glutathione reductase deficiency
138570	Non-insulin dependent diabetes mellitus, susceptibility to
138700	[Apolipoprotein H deficiency]
138981	Pulmonary alveolar proteinosis, 265120
139250	Isolated growth hormone deficiency, Illig type with absent GH and
	Kowarski type with bioinactive GH
139350	Epidermolytic hyperkeratosis, 113800
139350	Keratoderma, palmoplantar, nonepidermolytic
140100	[Anhaptoglobinemia]
140100	[Hypohaptogloginemia]
141750	Alpha-thalassemia/mental retardation syndrome, type 1
141800	Methemoglobinemias, alpha-
141800	Thalassemias, alpha-
141800	Erythremias, alpha-
141800	Heinz body anemias, alpha-
141850	Thalassemia, alpha-
141850	Erythrocytosis
141850	Heinz body anemia
141850	Hemoglobin H disease
141850	Hypochromic microcytic anemia

142335	Hereditary persistence of fetal hemoglobin, heterocellular, Indian type
142600	Hemolytic anemia due to hexokinase deficiency
142989	Synpolydactyly, type II, 186000
143890	Hypercholesterolemia, familial
145001	Hyperparathyroidism-jaw tumor syndrome
145260	Pseudohypoaldosteronism, type II
145505	Hypertension, essential
145981	Hypocalciuric hypercalcemia, type II
146200	Hypoparathyroidism, familial
146760	[IgG receptor I, phagocytic, familial deficiency of]
146790	Lupus nephritis, susceptibility to
147141	Leukemia, acute lymphoblastic
147440	Growth retardation with deafness and mental retardation
147670	Rabson-Mendenhall syndrome
147670	Diabetes mellitus, insulin-resistant, with acanthosis nigricans
147670	Leprechaunism
147781	Atopy, susceptibility to
148040	Epidermolysis bullosa simplex, Koebner, Dowling-Meara, and
	Weber-Cockayne types, 131900, 131760, 131800
148041	Pachyonychia congenita, Jadassohn-Lewandowsky type, 167200
148043	Meesmann corneal dystrophy, 122100
148065	White sponge nevus, 193900
148070	Liver disease, susceptibility to, from hepatotoxins or viruses
148080	Epidermolytic hyperkeratosis, 113800
148370	Keratolytic winter erythema
148900	Klippel-Feil syndrome with laryngeal malformation
150200	[Placental lactogen deficiency]
150210	Lactoferrin-deficient neutrophils, 245480
150292	Epidermolysis bullosa, Herlitz junctional type, 226700
151440	Leukemia, T-cell acute lymphoblastoid
151670	Hepatic lipase deficiency
152427	Long QT syndrome-2
152445	Vohwinkel syndrome, 124500
152445	Erythrokeratoderma, progressive symmetric, 602036
152760	Hypogonadotropic hypogonadism due to GNRH deficiency, 227200
152780	Hypogonadism, hypergonadotropic
152780	Male pseudohermaphroditism due to defective LH
152790	Precocious puberty, male, 176410
152790	Leydig cell hypoplasia
153454	Ehlers-Danlos syndrome, type VI, 225400
153455	Cutis laxa, recessive, type I, 219100
154275	Malignant hyperthermia susceptibility 2
154276	Malignant hyperthermia susceptibility 3
154545	Chronic infections, due to opsonin defect
154550	Carbohydrate-deficient glycoprotein syndrome, type Ib, 602579
155555	[Red hair/fair skin]
155555	UV-induced skin damage, vulnerability to
156232	Mesomelic dysplasia, Kantaputra type
156850	Cataract, congenital, with microphthalmia
1.700.70	i Catardet, congenital, with interophilialilia

157170	Holoprosencephaly-2
157640	PEO with mitochondrial DNA deletions, type 1
	Spinal muscular atrophy-4
158590 159000	Muscular dystrophy, limb-girdle, type 1A
	Muscular dystrophy, limb-girdle, type 1A Muscular dystrophy, limb-girdle, type 1B
159001	+
160760	Cardiomyopathy, familial hypertrophic, 1, 192600
160760	Central core disease, one form
160781	Cardiomyopathy, hypertrophic, mid-left ventricular chamber type
160900	Myotonic dystrophy
162150	Obestiy with impaired prohormone processing, 600955
162200	Neurofibromatosis, type 1
162200	Watson syndrome, 193520
162400	Neuropathy, hereditary sensory and autonomic, type 1
163729	Hypertension, pregnancy-induced
163950	Noonan syndrome-1
163950	Cardiofaciocutaneous syndrome, 115150
164731	Ovarian carcinoma, 167000
164770	Myeloid malignancy, predisposition to
164953	Liposarcoma
167410	Rhabdomyosarcoma, alveolar, 268220
168360	Paraneoplastic sensory neuropathy
168450	Hypoparathyroidism, autosomal dominant
168450	Hypoparathyroidism, autosomal recessive
168468	Metaphyseal chondrodysplasia, Murk Jansen type, 156400
168500	Parietal foramina
169600	Hailey-Hailey disease
170500	Myotonia congenita, atypical acetazolamide-responsive
170500	Paramyotonia congenita, 168300
170500	Hyperkalemic periodic paralysis
171190	Hypertension, essential, 145500
171650	Lysosomal acid phosphatase deficiency
171760	Hypophosphatasia, adult, 146300
171760	Hypophosphatasia, infantile, 241500
172400	Hemolytic anemia due to glucosephosphate isomerase deficiency
172400	Hydrops fetalis, one form
172430	Enolase deficiency
172471	Glycogenosis, hepatic, autosomal
172490	Phosphorylase kinase deficiency of liver and muscle, 261750
173470	Glanzmann thrombasthenia, type B
173610	Platelet alpha/delta storage pool deficiency
173850	Polio, susceptibility to
173870	Xeroderma pigmentosum
173870	Fanconi anemia
173910	Polycystic kidney disease, adult, type II
174000	Medullary cystic kidney disease, AD
174900	Polyposis, juvenile intestinal
176100	Porphyria cutanea tarda
176100	Porphyria, hepatoerythropoietic
176450	Sacral agenesis-1
176830	Obesity, adrenal insufficiency, and red hair
176830	ACTH deficiency
176930	Dysprothrombinemia

176930	Hypoprothrombinemia
176960	Pituitary tumor, invasive
	Apnea, postanesthetic
177400	
178300 178600	Ptosis, hereditary congenital, 1 Pulmonary hypertension, familial primary
	Pulmonary alveolar proteinosis, congenital, 265120
178640	Male infertility
179095	
179755	Renal cell carcinoma, papillary, 1
180069	Retinal dystrophy, autosomal recessive, childhood-onset
180069	Retinitis pigmentosa-20
180069	Leber congenital amaurosis-2, 204100
180071	Retinitis pigmentosa, autosomal recessive
180100	Retinitis pigmentosa-1
180105	Retinitis pigmentosa-10
180380	Night blindness, congenital stationery, rhodopsin-related
180380	Retinitis pigmentosa, autosomal recessive
180380	Retinitis pigmentosa-4, autosomal dominant
180901	Malignant hyperthermia susceptibility 1, 145600
180901	Central core disease, 117000
181405	Scapuloperoneal spinal muscular atrophy, New England type
181430	Scapuloperoneal syndrome, myopathic type
181460	Schistosoma mansoni, susceptibility/resistance to
182138	Anxiety-related personality traits
182280	Small-cell cancer of lung
182290	Smith-Magenis syndrome
182380	Glucose/galactose malabsorption
182381	Renal glucosuria, 253100
182600	Spastic paraplegia-3A
182601	Spastic paraplegia-4
182860	Pyropoikilocytosis
182860	Spherocytosis, recessive
182860	Elliptocytosis-2
182900	Spherocytosis-2
185800	Symphalangism, proximal
186580	Arthrocutaneouveal granulomatosis
186880	Leukemia/lymphoma, T-cell
186921	Leukemia, T-cell acute lymphoblastic
187040	Leukemia-1, T-cell acute lymphoblastic
188070	Bleeding disorder due to defective thromboxane A2 receptor
188450	Goiter, adolescent multinodular
188450	Goiter, nonendemic, simple
188450	Hypothyroidism, hereditary congenital
188826	Sorsby fundus dystrophy, 136900
189800	Preeclampsia/eclampsia
190040	Meningioma, SIS-related
190040	Dermatofibrosarcoma protuberans
190040	Giant-cell fibroblastoma
190195	Ichthyosiform erythroderma, congenital, 242100
190195	Ichthyosis, lamellar, autosomal recessive, 242300
190198	Leukemia, T-cell acute lymphoblastic
190300	Tremor, familial essential, 1
190605	Triphalangeal thumb-polysyndactyly syndrome

101044	C. J
191044	Cardiomyopathy, familial hypertrophic
191092	Tuberous sclerosis-2
191315	Insensitivity to pain, congenital, with anhidrosis, 256800
192090	Ovarian carcinoma
192090	Breast cancer, lobular
192090	Endometrial carcinoma
192090	Gastric cancer, familial, 137215
192340	Diabetes insipidus, neurohypophyseal, 125700
192974	Neonatal alloimmune thrombocytopenia
192974	Glycoprotein Ia deficiency
193300	Renal cell carcinoma
193300	von Hippel-Lindau syndrome
193500	Rhabdomyosarcoma, alveolar, 268220
193500	Waardenburg syndrome, type I
193500	Waardenburg syndrome, type III, 148820
193500	Craniofacial-deafness-hand syndrome, 122880
201450	Acyl-CoA dehydrogenase, medium chain, deficiency of
201460	Acyl-CoA dehydrogenase, long chain, deficiency of
201475	VLCAD deficiency
201810	3-beta-hydroxysteroid dehydrogenase, type II, deficiency
203300	Hermansky-Pudlak syndrome
203500	Alkaptonuria
205100	Amyotrophic lateral sclerosis, juvenile
205900	Anemia, Diamond-Blackfan
207750	Hyperlipoproteinemia, type Ib
208250	Jacobs syndrome
208400	Aspartylglucosaminuria
212138	Carnitine-acylcarnitine translocase deficiency
216550	Cohen syndrome
216900	Achromatopsia
217300	Cornea plana congenita, recessive
217800	Macular corneal dystrophy
218030	Apparent mineralocorticoid excess, hypertension due to
221770	Polycystic lipomembranous osteodysplasia with sclerosing
	leukencephalopathy
221820	Gliosis, familial progressive subcortical
222700	Lysinuric protein intolerance
222745	DECR deficiency
222800	Hemolytic anemia due to bisphosphoglycerate mutase deficiency
222900	Sucrose intolerance
225500	Ellis-van Creveld syndrome
227645	Fanconi anemia, type C
227646	Fanconi anemia, type D
227650	Fanconi anemia, type A
229700	Fructose-bisphosphatase deficiency
229800	[Fructosuria]
230000	Fucosidosis
230400	Galactosemia
230800	Gaucher disease
230800	Gaucher disease with cardiovascular calcification
231550	Achalasia-addisonianism-alacrimia syndrome
231670	Glutaricaciduria, type I
231070	1 Ordanie aciduria, type i

021675	Tollowin identification IIC
231675	Glutaricaciduria, type IIC
231680	Glutaricaciduria, type IIA
232300	Glycogen storage disease II
232700	Glycogen storage disease VI
232800	Glycogen storage disease VII
233700	Chronic granulomatous disease due to deficiency of NCF-1
234200	Neurodegeneration with brain iron accumulation
236250	Homocystinuria due to MTHFR deficiency
236730	Urofacial syndrome
237300	Carbamoylphosphate synthetase I deficiency
239100	Van Buchem disease
240400	Scurvy
245200	Krabbe disease
245900	Norum disease
245900	Fish-eye disease
246450	HMG-CoA lyase deficiency
248510	Mannosidosis, beta-
248600	Maple syrup urine disease, type Ia
248610	Maple syrup urine disease, type II
249000	Meckel syndrome
250250	Cartilage-hair hypoplasia
250790	Methemoglobinemia due to cytochrome b5 deficiency
250850	Hypermethioninemia, persistent, autosomal dominant, due to
	methionine adenosyltransferase I/III deficiency
251170	Mevalonicaciduria
251600	Microphthalmia, autosomal recessive
252500	Mucolipidosis II
252500	Mucolipidosis III
252900	Sanfilippo syndrome, type A
253000	Mucopolysaccharidosis IVA
253250	Mulibrey nanism
255800	Schwartz-Jampel syndrome
256030	Nemaline myopathy-2
256540	Galactosialidosis
256700	Neuroblastoma
256731	Ceroid-lipofuscinosis, neuronal-5, variant late infantile
257200	Niemann-Pick disease, type A
257200	Niemann-Pick disease, type B
258501	3-methylglutaconicaciduria, type III
258900	Oroticaciduria
259900	Hyperoxaluria, primary, type 1
262000	Bjornstad syndrome
266200	Anemia, hemolytic, due to PK deficiency
270100	Situs inversus viscerum
270200	Sjogren-Larsson syndrome
272750	GM2-gangliosidosis, AB variant
272800	Tay-Sachs disease
272800	[Hex A pseudodeficiency]
272800	GM2-gangliosidosis, juvenile, adult
273800	Thrombocytopenia, neonatal alloimmune
273800	Glanzmann thrombasthenia, type A
276600	Tyrosinemia, type II

276700	Tyrosinemia, type I
276710	Tyrosinemia, type III
276900	Usher syndrome, type 1A
276901	Usher syndrome, type 2
276902	Usher syndrome, type 3
277700	Werner syndrome
278700	Xeroderma pigmentosum, group A
278760	Xeroderma pigmentosum, group F
300000	Opitz G syndrome, type I
300008	Nephrolithiasis, type I, 310468
300008	Proteinuria, low molecular weight, with hypercalciuric
	nephrocalcinosis
300008	Dent disease, 300009
300008	Hypophosphatemia, type III
300011	Menkes disease, 309400
300011	Occipital horn syndrome, 304150
300011	Cutis laxa, neonatal
300031	Mental retardation, X-linked, FRAXF type
300044	Wernicke-Korsakoff syndrome, susceptibility to
300046	Mental retardation, X-linked 23, nonspecific
300047	Mental retardation, X-linked 20
300048	Intestinal pseudoobstruction, neuronal, X-linked
300049	Nodular heterotopia, bilateral periventricular
300049	BPNH/MR syndrome
300055	Mental retardation with psychosis, pyramidal signs, and
	macroorchidism
300066	Deafness, X-linked 6, sensorineural
300071	Night blindness, congenital stationary, type 2
300075	Coffin-Lowry syndrome, 303600
300077	Mental retardation, X-linked 29
300100	Adrenoleukodystrophy
300100	Adrenomyeloneuropathy
300104	Mental retardation, X-linked nonspecific, 309541
300110	Night blindness, congenital stationary, X-linked incomplete,
	300071
300123	Mental retardation with isolated growth hormone deficiency
300126	Dyskeratosis congenita-1, 305000
300127	Mental retardation, X-linked, 60
300310	Agammaglobulinemia, type 2, X-linked
300600	Ocular albinism, Forsius-Eriksson type
301000	Thrombocytopenia, X-linked, 313900
301000	Wiskott-Aldrich syndrome
301200	Amelogenesis imperfecta
301201	Amelogenesis imperfecta-3, hypoplastic type
301220	Partington syndrome II
301590	Anophthalmos-1
301830	Arthrogryposis, X-linked (spinal muscular atrophy, infantile, X-
	linked)
301835	Arts syndrome
301845	Bazex syndrome
302060	Noncompaction of left ventricular myocardium, isolated
302060	Barth syndrome

302060	Cardiomyopathy, X-linked dilated, 300069
302060	Endocardial fibroelastosis-2
302350	Nance-Horan syndrome
	Charcot-Marie-Tooth neuropathy, X-linked-2, recessive
302801	Chondrodysplasia punctata, X-linked dominant
302960	Colorblindness, blue monochromatic
303700	
303800	Colorblindness, deutan
303900	Colorblindness, protan
304040	Charcot-Marie-Tooth neuropathy, X-linked-1, dominant, 302800
304050	Aicardi syndrome
304110	Craniofrontonasal dysplasia
304800	Diabetes insipidus, nephrogenic
305100	Anhidrotic ectodermal dysplasia
305435	Heterocellular hereditary persistence of fetal hemoglobin, Swiss
 	type
305450	FG syndrome
305900	Favism
305900	G6PD deficiency
305900	Hemolytic anemia due to G6PD deficiency
306000	Glycogenosis, X-linked hepatic, type I
306000	Glycogenosis, X-linked hepatic, type II
306100	Gonadal dysgenesis, XY female type
306700	Hemophilia A
306995	[Homosexuality, male]
307150	Hypertrichosis, congenital generalized
307800	Hypophosphatemia, hereditary
308310	Incontinentia pigmenti, familial
308800	Keratosis follicularis spinulosa decalvans
308840	Spastic paraplegia, 312900
308840	Hydrocephalus due to aqueductal stenosis, 307000
308840	MASA syndrome, 303350
309200	Manic-depressive illness, X-linked
309470	Mental retardation, X-linked, syndromic-3, with spastic diplegia
309500	Renpenning syndrome-1
309510	Mental retardation, X-linked, syndromic-1, with dystonic
	movements, ataxia, and seizures
309530	Mental retardation, X-linked 1, non-dysmorphic
309548	Mental retardation, X-linked, FRAXE type
309585	Mental retardation, X-linked, syndromic-6, with gynecomastia and
	obesity
309605	Mental retardation, X-linked, syndromic-4, with congenital
	contractures and low fingertip arches
309610	Mental retardation, X-linked, syndromic-2, with dysmorphism and
	cerebral atrophy
309620	Mental retardation-skeletal dysplasia
309850	Brunner syndrome
309900	Mucopolysaccharidosis II
310300	Emery-Dreifuss muscular dystrophy
	
310400 310460 310460 310490	Myotubular myopathy, X-linked Myopia-1 Bornholm eye disease Cowchock syndrome

211050	Ontic strength V limited
311050	Optic atrophy, X-linked
311200	Oral-facial-digital syndrome 1
311300	Otopalatodigital syndrome, type I
311510	Waisman parkinsonism-mental retardation syndrome
311850	Phosphoribosyl pyrophosphate synthetase-related gout
312040	N syndrome, 310465
312060	Properdin deficiency, X-linked
312170	Pyruvate dehydrogenase deficiency
312700	Retinoschisis
312760	Turner syndrome
313400	Spondyloepiphyseal dysplasia tarda
313700	Perineal hypospadias
313700	Prostate cancer
313700	Spinal and bulbar muscular atrophy of Kennedy, 313200
313700	Breast cancer, male, with Reifenstein syndrome
313700	Androgen insensitivity, several forms
314250	Dystonia-3, torsion, with parkinsonism, Filipino type
314300	Goeminne TKCR syndrome
314400	Cardiac valvular dysplasia-1
314580	Wieacker-Wolff syndrome
600040	Colorectal cancer
600079	Colon cancer
600101	Deafness, autosomal dominant 2
600119	Muscular dystrophy, Duchenne-like, type 2
600119	Adhalinopathy, primary
600138	Retinitis pigmentosa-11
600140	Rubenstein-Taybi syndrome, 180849
600163	Long QT syndrome-3
600173	SCID, autosomal recessive, T-negative/B-positive type
600175	Spinal muscular atrophy, congenital nonprogressive, of lower limbs
600194	Ichthyosis bullosa of Siemens, 146800
600223	Spinocerebellar ataxia-4
600231	Palmoplantar keratoderma, Bothnia type
600234	HMG-CoA synthease-2 deficiency
600243	Temperature-sensitive apoptosis
600258	Colorectal cancer, hereditary nonpolyposis, type 3
600266	Resistance/susceptibility to TB, etc.
600273	Polycystic kidney disease, infantile severe, with tuberous sclerosis
600276	Cerebral arteriopathy with subcortical infarcts and
1	leukoencephalopathy, 125310
600281	Non-insulin-dependent diabetes mellitus, 125853
600281	MODY, type 1, 125850
600309	Atrioventricular canal defect-1
600310	Pseudoachondroplasia, 177170
600310	Epiphyseal dysplasia, multiple 1, 132400
600320	Insulin-dependent diabetes mellitus-5
600332	Rippling muscle disease-1
600359	Bartter syndrome, type 2
600374	Bardet-Biedl syndrome 4
600510	Pigment dispersion syndrome
600512	Epilepsy, partial
600525	Trichodontoosseous syndrome, 190320
	<u></u>

600536	Myopathy, congenital
600593	Craniosynostosis, Adelaide type
600617	Lipoid adrenal hyperplasia, 201710
600623	Prostate cancer, 176807
600631	Enuresis, nocturnal, 1
600650	Myopathy due to CPT II deficiency, 255110
600650	CPT deficiency, hepatic, type II, 600649
600652	Deafness, autosomal dominant 4
600698	Salivary adenoma
600698	Uterine leiomyoma
600698	Lipoma
600698	Lipomatosis, mutiple, 151900
600722	Ceroid lipofuscinosis, neuronal, variant juvenile type, with granular
000722	osmiophilic deposits
600722	Ceroid lipofuscinosis, neuronal-1, infantile, 256730
600725	Holoprosencephaly-3, 142945
600757	Orofacial cleft-3
600759	Alzheimer disease-4
	Deafness, autosomal recessive 5
600792	Bronchial asthma
600807	Enuresis, nocturnal, 2
600808	Xeroderma pigmentosum, group E, DDB-negative subtype, 278740
600811	
600850	Schizophrenia disorder-4
600852	Retinitis pigmentosa-17
600881	Cataract, congenital, zonular, with sutural opacities
600882	Charcot-Marie-Tooth neuropathy-2B
600897	Cataract, zonular pulverulent-1, 116200
600918	Cystinuria, type III
600956	Persistent Mullerian duct syndrome, type II, 261550
600957	Persistent Mullerian duct syndrome, type I, 261550
600958	Cardiomyopathy, familial hypertrophic, 4, 115197
600968	Gitelman syndrome, 263800
600975	Glaucoma 3, primary infantile, B
600995	Nephrotic syndrome, idiopathic, steroid-resistant
600996	Arrhythmogenic right ventricular dysplasia-2
601097	Neuropathy, recurrent, with pressure palsies, 162500
601097	Charcot-Marie-Tooth neuropathy-1A, 118220
601097	Dejerine-Sottas disease, PMP22 related, 145900
601105	Pycnodysostosis, 265800
601199	Neonatal hyperparathyroidism, 239200
601199	Hypocalcemia, autosomal dominant, 601198
601199	Hypocalciuric hypercalcemia, type I, 145980
601238	Cerebellar ataxia, Cayman type
601277	Ichthyosis, lamellar, type 2
601284	Hereditary hemorrhagic telangiectasia-2, 600376
601295	Bile acid malabsorption, primary
601309	Basal cell carcinoma, sporadic
601309	Basal cell nevus syndrome, 109400
601313	Polycystic kidney disease, adult type I, 173900
601369	Deafness, autosomal dominant 9
601386	Deafness, autosomal recessive 12
601402	Leukemia, myeloid, acute

(01412	Desfraça outocomel deminent 7
601412	Deafness, autosomal dominant 7
601414	Retinitis pigmentosa-18
601458	Inflammatory bowel disease-2
601493	Cardiomyopathy, dilated 1C
601517	Spinocerebellar ataxia-2, 183090
601518	Prostate cancer, hereditary, 1, 176807
601596	Charcot-Marie-Tooth neuropathy, demyelinating
601604	Mycobacterial and salmonella infections, susceptibility to
601650	Paraganglioma, familial nonchromaffin, 2
601652	Glaucoma 1A, primary open angle, juvenile-onset, 137750
601669	Hirschsprung disease, one form
601676	Acute insulin response
601682	Glaucoma 1C, primary open angle
601691	Retinitis pigmentosa-19, 601718
601691	Stargardt disease-1, 248200
601691	Cone-rod dystrophy 3
601691	Fundus flavimaculatus with macular dystrophy, 248200
601692	Reis-Bucklers corneal dystrophy
601692	Corneal dystrophy, Avellino type
601692	Corneal dystrophy, Groenouw type I, 121900
601692	Corneal dystrophy, lattice type I, 122200
601718	Retinitis pigmentosa-19
601744	Systemic lupus erythematosus, susceptibility to, 1
601769	Osteoporosis, involutional
601769	Rickets, vitamin D-resistant, 277440
601771	Glaucoma 3A, primary infantile, 231300
601780	Ceroid-lipofuscinosis, neuronal-6, variant late infantile
601785	Carbohydrate-deficient glycoprotein syndrome, type I, 212065
601843	Hypothyroidism, congenital, 274400
601844	Pseudohypoaldosteronism type II
601846	Muscular dystrophy with rimmed vacuoles
601863	Bare lymphocyte syndrome, complementation group C
601928	Monilethrix, 158000
601954	Muscular dystrophy, limb-girdle, type 2G
601975	Ectodermal dysplasia/skin fragility syndrome
602025	Obesity/hyperinsulinism, susceptibility to
602078	Fibrosis of extraocular muscles, congenital, 2
602085	Postaxial polydactyly, type A2
602086	Arrhythmogenic right ventricular dysplasia-3
602088	Nephronophthisis, infantile
602089	Hemangioma, capillary, hereditary
602092	Deafness, autosomal recessive 18
602094	Lipodystrophy, familial partial
602116	Glioma
602121	Deafness, autosomal dominant nonsyndromic sensorineural, 1,
	124900
602134	Tremor, familial essential, 2
602136	Refsum disease, infantile, 266510
602136	Zellweger syndrome-1, 214100
602136	Adrenoleukodystrophy, neonatal, 202370
602153	Monilethrix, 158000
602216	Peutz-Jeghers syndrome, 175200
002210	1 A Tutte Degrees Dynamonie, 170200

Cone-rod retinal dystrophy-2, 120970
Leber congenital amaurosis, type III
Oculopharyngeal muscular dystorphy, 164300
Oculopharyngeal muscular dystrophy, autosomal recessive, 257950
Ellis-van Creveld-like syndrome
Alzheimer disease, susceptibility to
Coronary artery disease, susceptibility to
Deafness, autosomal dominant 15, 602459
Febrile convulsions, familial, 2
Hyperlipidemia, familial combined, 1
Bartter syndrome, infantile, with sensorineural deafness
Homocystinuria-megaloblastic anemia, cbl E type, 236270
Deafness, autosomal dominant 12, 601842
Deafness, autosomal dominant 8, 601543
Dystonia-6, torsion
Deafness, autosomal recessive 3, 600316
Nephrosis-1, congenital, Finnish type, 256300
Retinitis pitmentosa-24
Faisalabad histiocytosis
Spastic paraplegia-7

Mature Polypeptides

5

10

15

20

The present invention also encompasses mature forms of a polypeptide having the amino acid sequence of SEQ ID NO:Y and/or the amino acid sequence encoded by the cDNA in a deposited clone. Polynucleotides encoding the mature forms (such as, for example, the polynucleotide sequence in SEQ ID NO:X and/or the polynucleotide sequence contained in the cDNA of a deposited clone) are also encompassed by the invention. Moreover, fragments or variants of these polypeptides (such as, fragments as described herein, polypeptides at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99%, or 100% identical to these polypeptides, or polypeptides encoded by a polynucleotide that hybridizes under stringent conditions to the complementary strand of the polynucleotide encoding these polypeptides) are also encompassed by the invention. In preferred embodiments, these fragments or variants retain one or more functional acitivities of the full-length or mature form of the polypeptide (e.g., biological activity (such as, for example, activity useful in detecting, preventing, diagnosing, prognosticating, treating, and/or ameliorating cancer and other hyperproliferative disorders), antigenicity (ability to bind, or compete with a polypeptide of the invention for binding, to an anti-polypeptide of the invention antibody), immunogenicity (ability to generate antibody which binds to a specific polypeptide of the invention), ability to form multimers with polypeptides of the invention, and ability to bind to a receptor or ligand for a polypeptide of the invention). Antibodies that bind the polypeptides of the invention, and polynucleotides encoding these polypeptides are also encompassed by the invention.

According to the signal hypothesis, proteins secreted by mammalian cells have a signal or secretary leader sequence which is cleaved from the mature protein once export of the growing protein chain across the rough endoplasmic reticulum has been initiated. Most mammalian cells and even insect cells cleave secreted proteins with the same specificity. However, in some cases, cleavage of a secreted protein is not entirely uniform, which results in two or more mature species of the protein. Further, it has long been known that cleavage specificity of a secreted protein is ultimately determined by the primary structure of the complete protein, that is, it is inherent in the amino acid sequence of the polypeptide.

Methods for predicting whether a protein has a signal sequence, as well as the cleavage point for that sequence, are available. For instance, the method of McGeoch, Virus Res. 3:271-286 (1985), uses the information from a short N-terminal charged region and a subsequent uncharged region of the complete (uncleaved) protein. The method of von Heinje, Nucleic Acids Res. 14:4683-4690 (1986) uses the information from the residues surrounding the cleavage site, typically residues -13 to +2, where +1 indicates the amino terminus of the secreted protein. The accuracy of predicting the cleavage points of known mammalian secretory proteins for each of these methods is in the range of 75-80%. (von Heinje, supra.) However, the two methods do not always produce the same predicted cleavage point(s) for a given protein.

In the present case, the deduced amino acid sequence of the secreted polypeptide was analyzed by a computer program called SignalP (Henrik Nielsen et al., Protein Engineering 10:1-6 (1997)), which predicts the cellular location of a protein based on the amino acid sequence. As part of this computational prediction of localization, the methods of McGeoch and von Heinje are incorporated. The analysis of the amino acid sequences of the secreted proteins described herein by this program provided the results shown in Table 1A.

In specific embodiments, polypeptides of the invention comprise, or alternatively consist of, the predicted mature form of the polypeptide as delineated in columns 14 and 15 of Table 1A. Moreover, fragments or variants of these polypeptides (such as, fragments as described herein, polypeptides at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99%, or 100% identical to these polypeptides, or polypeptides encoded by a polynucleotide that hybridizes under stringent conditions to the complementary strand of the polynucleotide encoding these polypeptides) are also encompassed by the invention. In preferred embodiments, these fragments or variants retain one or more functional acitivities of the full-length or mature form of the polypeptide (e.g., biological activity (such as, for example, activity useful in detecting, preventing, diagnosing, prognosticating, treating, and/or ameliorating cancer and other hyperproliferative disorders), antigenicity (ability to bind, or compete with a polypeptide of the invention for binding, to an antipolypeptide of the invention antibody), immunogenicity (ability to generate antibody which binds to a specific polypeptide of the invention), ability to form multimers with polypeptides of the invention, and ability to bind to a receptor or ligand for a polypeptide of the invention).

Antibodies that bind the polypeptides of the invention, and polynucleotides encoding these polypeptides are also encompassed by the invention.

Polynucleotides encoding proteins comprising, or consisting of, the predicted mature form of polypeptides of the invention (e.g., polynucleotides having the sequence of SEQ ID NO: X (Table 1A, column 4), the sequence delineated in columns 7 and 8 of Table 1A, and a sequence encoding the mature polypeptide delineated in columns 14 and 15 of Table 1A (e.g., the sequence of SEQ ID NO:X encoding the mature polypeptide delineated in columns 14 and 15 of Table 1)) are also encompassed by the invention, as are fragments or variants of these polynucleotides (such as, fragments as described herein, polynucleotides at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99%, or 100% identical to these polyncueotides, and nucleic acids which hybridizes under stringent conditions to the complementary strand of the polynucleotide).

As one of ordinary skill would appreciate, however, cleavage sites sometimes vary from organism to organism and cannot be predicted with absolute certainty. Accordingly, the present invention provides secreted polypeptides having a sequence shown in SEQ ID NO:Y which have an N-terminus beginning within 15 residues of the predicted cleavage point (i.e., having 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, or 15 more or less contiguous residues of SEQ ID NO:Y at the N-terminus when compared to the predicted mature form of the polypeptide (e.g., the mature polypeptide delineated in columns 14 and 15 of Table 1). Similarly, it is also recognized that in some cases, cleavage of the signal sequence from a secreted protein is not entirely uniform, resulting in more than one secreted species. These polypeptides, and the polynucleotides encoding such polypeptides, are contemplated by the present invention.

Moreover, the signal sequence identified by the above analysis may not necessarily predict the naturally occurring signal sequence. For example, the naturally occurring signal sequence may be further upstream from the predicted signal sequence. However, it is likely that the predicted signal sequence will be capable of directing the secreted protein to the ER. Nonetheless, the present invention provides the mature protein produced by expression of the polynucleotide sequence of SEQ ID NO:X and/or the polynucleotide sequence contained in the cDNA of a deposited clone, in a mammalian cell (e.g., COS cells, as desribed below). These polypeptides, and the polynucleotides encoding such polypeptides, are contemplated by the present invention.

Polynucleotide and Polypeptide Variants

5

10

15

20

25

30

35

The present invention is also directed to variants of the polynucleotide sequence disclosed in SEQ ID NO:X or the complementary strand thereto, nucleotide sequences encoding the polypeptide of SEQ ID NO:Y, the nucleotide sequence of SEQ ID NO:X that encodes the polypeptide sequence as defined in columns 13 and 14 of Table 1A, nucleotide sequences encoding the polypeptide sequence as defined in columns 13 and 14 of Table 1A, the nucleotide

sequence of SEQ ID NO:X encoding the polypeptide sequence as defined in Table 1B, the nucleotide sequence as defined in columns 8 and 9 of Table 2, nucleotide sequences encoding the polypeptide encoded by the nucleotide sequence as defined in columns 8 and 9 of Table 2, the nucleotide sequence as defined in column 6 of Table 1C, nucleotide sequences encoding the polypeptide encoded by the nucleotide sequence as defined in column 6 of Table 1C, the cDNA sequence contained in ATCC Deposit No:Z, nucleotide sequences encoding the polypeptide encoded by the cDNA sequence contained in ATCC Deposit No:Z, and/or nucleotide sequences encoding a mature (secreted) polypeptide encoded by the cDNA sequence contained in ATCC Deposit No:Z.

The present invention also encompasses variants of the polypeptide sequence disclosed in SEQ ID NO:Y, the polypeptide as defined in columns 13 and 14 of Table 1A, the polypeptide sequence as defined in columns 6 and 7 of Table 1B.1, a polypeptide sequence encoded by the polynucleotide sequence in SEQ ID NO:X, a polypeptide sequence encoded by the nucleotide sequence as defined in columns 8 and 9 of Table 2, a polypeptide sequence encoded by the nucleotide sequence as defined in column 6 of Table 1C, a polypeptide sequence encoded by the complement of the polynucleotide sequence in SEQ ID NO:X, the polypeptide sequence encoded by the cDNA sequence contained in ATCC Deposit No:Z and/or a mature (secreted) polypeptide encoded by the cDNA sequence contained in ATCC Deposit No:Z.

"Variant" refers to a polynucleotide or polypeptide differing from the polynucleotide or polypeptide of the present invention, but retaining essential properties thereof. Generally, variants are overall closely similar, and, in many regions, identical to the polynucleotide or polypeptide of the present invention.

Thus, one aspect of the invention provides an isolated nucleic acid molecule comprising, or alternatively consisting of, a polynucleotide having a nucleotide sequence selected from the group consisting of: (a) a nucleotide sequence described in SEQ ID NO:X or contained in the cDNA sequence of ATCC Deposit No:Z; (b) a nucleotide sequence in SEQ ID NO:X or the cDNA in ATCC Deposit No:Z which encodes the complete amino acid sequence of SEQ ID NO:Y or the complete amino acid sequence encoded by the cDNA in ATCC Deposit No:Z; (c) a nucleotide sequence in SEQ ID NO:X or the cDNA in ATCC Deposit No:Z which encodes a mature polypeptide (i.e., a secreted polypeptide (e.g., as delineated in columns 14 and 15 of Table 1A)); (d) a nucleotide sequence in SEQ ID NO:X or the cDNA sequence of ATCC Deposit No:Z, which encodes a biologically active fragment of a polypeptide; (e) a nucleotide sequence in SEQ ID NO:X or the cDNA sequence of ATCC Deposit No:Z, which encodes an antigenic fragment of a polypeptide; (f) a nucleotide sequence encoding a polypeptide comprising the complete amino acid sequence of SEQ ID NO:Y or the complete amino acid sequence encoded by the cDNA in ATCC Deposit No:Z; (g) a nucleotide sequence encoding a mature polypeptide of the amino acid sequence of SEQ ID NO:Y (i.e., a secreted polypeptide (e.g., as delineated in columns 14 and 15

of Table 1A)) or a mature polypeptide of the amino acid sequence encoded by the cDNA in ATCC Deposit No:Z; (h) a nucleotide sequence encoding a biologically active fragment of a polypeptide having the complete amino acid sequence of SEQ ID NO:Y or the complete amino acid sequence encoded by the cDNA in ATCC Deposit No:Z; (i) a nucleotide sequence encoding an antigenic fragment of a polypeptide having the complete amino acid sequence of SEQ ID NO:Y or the complete amino acid sequence encoded by the cDNA in ATCC Deposit No:Z; and (j) a nucleotide sequence complementary to any of the nucleotide sequences in (a), (b), (c), (d), (e), (f), (g), (h), or (i) above.

5

10

15

20

25

30

35

The present invention is also directed to nucleic acid molecules which comprise, or alternatively consist of, a nucleotide sequence which is at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99% or 100%, identical to, for example, any of the nucleotide sequences in (a), (b), (c), (d), (e), (f), (g), (h), (i), or (j) above, the nucleotide coding sequence in SEQ ID NO:X or the complementary strand thereto, the nucleotide coding sequence of the cDNA contained in ATCC Deposit No:Z or the complementary strand thereto, a nucleotide sequence encoding the polypeptide of SEQ ID NO:Y, a nucleotide sequence encoding a polypeptide sequence encoded by the nucleotide sequence in SEQ ID NO:X, a polypeptide sequence encoded by the complement of the polynucleotide sequence in SEQ ID NO:X, a nucleotide sequence encoding the polypeptide encoded by the cDNA contained in ATCC Deposit No:Z, the nucleotide coding sequence in SEQ ID NO:X as defined in columns 8 and 9 of Table 2 or the complementary strand thereto, a nucleotide sequence encoding the polypeptide encoded by the nucleotide sequence in SEQ ID NO:X as defined in columns 8 and 9 of Table 2 or the complementary strand thereto, the nucleotide coding sequence in SEQ ID NO:B as defined in column 6 of Table 1C or the complementary strand thereto, a nucleotide sequence encoding the polypeptide encoded by the nucleotide sequence in SEQ ID NO:B as defined in column 6 of Table 1C or the complementary strand thereto, the nucleotide sequence in SEQ ID NO:X encoding the polypeptide sequence as defined in columns 6 and 7 of Table 1B.1 or the complementary strand thereto, nucleotide sequences encoding the polypeptide as defined in column 6 and 7 of Table 1B.1 or the complementary strand thereto, and/or polynucleotide fragments of any of these nucleic acid molecules (e.g., those fragments described herein). Polynucleotides which hybridize to the complement of these nucleic acid molecules under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention, as are polypeptides encoded by these polynucleotides and nucleic acids.

In a preferred embodiment, the invention encompasses nucleic acid molecules which comprise, or alternatively, consist of a polynucleotide which hybridizes under stringent hybridization conditions, or alternatively, under lower stringency conditions, to a polynucleotide in (a), (b), (c), (d), (e), (f), (g), (h), or (i), above, as are polypeptides encoded by these polynucleotides. In another preferred embodiment, polynucleotides which hybridize to the

complement of these nucleic acid molecules under stringent hybridization conditions, or alternatively, under lower stringency conditions, are also encompassed by the invention, as are polypeptides encoded by these polynucleotides.

In another embodiment, the invention provides a purified protein comprising, or alternatively consisting of, a polypeptide having an amino acid sequence selected from the group consisting of: (a) the complete amino acid sequence of SEQ ID NO:Y or the complete amino acid sequence encoded by the cDNA in ATCC Deposit No:Z; (b) the amino acid sequence of a mature (secreted) form of a polypeptide having the amino acid sequence of SEQ ID NO:Y (e.g., as delineated in columns 14 and 15 of Table 1A) or a mature form of the amino acid sequence encoded by the cDNA in ATCC Deposit No:Z mature; (c) the amino acid sequence of a biologically active fragment of a polypeptide having the complete amino acid sequence of SEQ ID NO:Y or the complete amino acid sequence encoded by the cDNA in ATCC Deposit No:Z; and (d) the amino acid sequence of an antigenic fragment of a polypeptide having the complete amino acid sequence of SEQ ID NO:Y or the complete amino acid sequence encoded by the cDNA in ATCC Deposit No:Z.

The present invention is also directed to proteins which comprise, or alternatively consist of, an amino acid sequence which is at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99% or 100%, identical to, for example, any of the amino acid sequences in (a), (b), (c), or (d), above, the amino acid sequence shown in SEQ ID NO:Y, the amino acid sequence encoded by the cDNA contained in ATCC Deposit No:Z, the amino acid sequence of the polypeptide encoded by the nucleotide sequence in SEQ ID NO:X as defined in columns 8 and 9 of Table 2, the amino acid sequence of the polypeptide encoded by the nucleotide sequence in SEQ ID NO:B as defined in column 6 of Table 1C, the amino acid sequence as defined in columns 6 and 7 of Table 1B.1, an amino acid sequence encoded by the nucleotide sequence in SEQ ID NO:X, and an amino acid sequence encoded by the complement of the polynucleotide sequence in SEQ ID NO:X. Fragments of these polypeptides are also provided (e.g., those fragments described herein). Further proteins encoded by polynucleotides which hybridize to the complement of the nucleic acid molecules encoding these amino acid sequences under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention, as are the polynucleotides encoding these proteins.

By a nucleic acid having a nucleotide sequence at least, for example, 95% "identical" to a reference nucleotide sequence of the present invention, it is intended that the nucleotide sequence of the nucleic acid is identical to the reference sequence except that the nucleotide sequence may include up to five point mutations per each 100 nucleotides of the reference nucleotide sequence encoding the polypeptide. In other words, to obtain a nucleic acid having a nucleotide sequence at least 95% identical to a reference nucleotide sequence, up to 5% of the nucleotides in the reference sequence may be deleted or substituted with another nucleotide, or a number of nucleotides up to

5% of the total nucleotides in the reference sequence may be inserted into the reference sequence. The query sequence may be an entire sequence referred to in Table 1B or 2 as the ORF (open reading frame), or any fragment specified as described herein.

As a practical matter, whether any particular nucleic acid molecule or polypeptide is at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to a nucleotide sequence of the present invention can be determined conventionally using known computer programs. A preferred method for determining the best overall match between a query sequence (a sequence of the present invention) and a subject sequence, also referred to as a global sequence alignment, can be determined using the FASTDB computer program based on the algorithm of Brutlag et al. (Comp. App. Biosci. 6:237-245 (1990)). In a sequence alignment the query and subject sequences are both DNA sequences. An RNA sequence can be compared by converting U's to T's. The result of said global sequence alignment is expressed as percent identity. Preferred parameters used in a FASTDB alignment of DNA sequences to calculate percent identity are: Matrix=Unitary, k-tuple=4, Mismatch Penalty=1, Joining Penalty=30, Randomization Group Length=0, Cutoff Score=1, Gap Penalty=5, Gap Size Penalty 0.05, Window Size=500 or the length of the subject nucleotide sequence, whichever is shorter.

If the subject sequence is shorter than the query sequence because of 5' or 3' deletions, not because of internal deletions, a manual correction must be made to the results. This is because the FASTDB program does not account for 5' and 3' truncations of the subject sequence when calculating percent identity. For subject sequences truncated at the 5' or 3' ends, relative to the query sequence, the percent identity is corrected by calculating the number of bases of the query sequence that are 5' and 3' of the subject sequence, which are not matched/aligned, as a percent of the total bases of the query sequence. Whether a nucleotide is matched/aligned is determined by results of the FASTDB sequence alignment. This percentage is then subtracted from the percent identity, calculated by the above FASTDB program using the specified parameters, to arrive at a final percent identity score. This corrected score is what is used for the purposes of the present invention. Only bases outside the 5' and 3' bases of the subject sequence, as displayed by the FASTDB alignment, which are not matched/aligned with the query sequence, are calculated for the purposes of manually adjusting the percent identity score.

For example, a 90 base subject sequence is aligned to a 100 base query sequence to determine percent identity. The deletions occur at the 5' end of the subject sequence and therefore, the FASTDB alignment does not show a matched/alignment of the first 10 bases at 5' end. The 10 unpaired bases represent 10% of the sequence (number of bases at the 5' and 3' ends not matched/total number of bases in the query sequence) so 10% is subtracted from the percent identity score calculated by the FASTDB program. If the remaining 90 bases were perfectly matched the final percent identity would be 90%. In another example, a 90 base subject sequence is compared with a 100 base query sequence. This time the deletions are internal deletions so that

there are no bases on the 5' or 3' of the subject sequence which are not matched/aligned with the query. In this case the percent identity calculated by FASTDB is not manually corrected. Once again, only bases 5' and 3' of the subject sequence which are not matched/aligned with the query sequence are manually corrected for. No other manual corrections are to be made for the purposes of the present invention.

5

10

15

20

25

30

35

By a polypeptide having an amino acid sequence at least, for example, 95% "identical" to a query amino acid sequence of the present invention, it is intended that the amino acid sequence of the subject polypeptide is identical to the query sequence except that the subject polypeptide sequence may include up to five amino acid alterations per each 100 amino acids of the query amino acid sequence. In other words, to obtain a polypeptide having an amino acid sequence at least 95% identical to a query amino acid sequence, up to 5% of the amino acid residues in the subject sequence may be inserted, deleted, (indels) or substituted with another amino acid. These alterations of the reference sequence may occur at the amino or carboxy terminal positions of the reference amino acid sequence or anywhere between those terminal positions, interspersed either individually among residues in the reference sequence or in one or more contiguous groups within the reference sequence.

As a practical matter, whether any particular polypeptide is at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to, for instance, the amino acid sequence of a polypeptide referred to in Table 1A (e.g., the amino acid sequence delineated in columns 14 and 15) or a fragment thereof, Table 1B.1 (e.g., the amino acid sequence identified in column 6) or a fragment thereof, Table 2 (e.g., the amino acid sequence of the polypeptide encoded by the polynucleotide sequence defined in columns 8 and 9 of Table 2) or a fragment thereof, the amino acid sequence of the polypeptide encoded by the polynucleotide sequence in SEQ ID NO:B as defined in column 6 of Table 1C or a fragment thereof, the amino acid sequence of the polypeptide encoded by the nucleotide sequence in SEQ ID NO:X or a fragment thereof, or the amino acid sequence of the polypeptide encoded by cDNA contained in ATCC Deposit No:Z, or a fragment thereof, the amino acid sequence of a mature (secreted) polypeptide encoded by cDNA contained in ATCC Deposit No:Z, or a fragment thereof, can be determined conventionally using known computer programs. A preferred method for determining the best overall match between a query sequence (a sequence of the present invention) and a subject sequence, also referred to as a global sequence alignment, can be determined using the FASTDB computer program based on the algorithm of Brutlag et al. (Comp. App. Biosci.6:237-245 (1990)). In a sequence alignment the query and subject sequences are either both nucleotide sequences or both amino acid sequences. The result of said global sequence alignment is expressed as percent identity. Preferred parameters used in a FASTDB amino acid alignment are: Matrix=PAM 0, k-tuple=2, Mismatch Penalty=1, Joining Penalty=20, Randomization Group Length=0, Cutoff Score=1, Window Size=sequence length, Gap Penalty=5, Gap Size Penalty=0.05, Window Size=500 or the length of the subject amino acid sequence,

whichever is shorter.

If the subject sequence is shorter than the query sequence due to N- or C-terminal deletions, not because of internal deletions, a manual correction must be made to the results. This is because the FASTDB program does not account for N- and C-terminal truncations of the subject sequence when calculating global percent identity. For subject sequences truncated at the N- and C-termini, relative to the query sequence, the percent identity is corrected by calculating the number of residues of the query sequence that are N- and C-terminal of the subject sequence, which are not matched/aligned with a corresponding subject residue, as a percent of the total bases of the query sequence. Whether a residue is matched/aligned is determined by results of the FASTDB sequence alignment. This percentage is then subtracted from the percent identity, calculated by the above FASTDB program using the specified parameters, to arrive at a final percent identity score. This final percent identity score is what is used for the purposes of the present invention. Only residues to the N- and C-termini of the subject sequence, which are not matched/aligned with the query sequence, are considered for the purposes of manually adjusting the percent identity score. That is, only query residue positions outside the farthest N- and C-terminal residues of the subject sequence.

For example, a 90 amino acid residue subject sequence is aligned with a 100 residue query sequence to determine percent identity. The deletion occurs at the N-terminus of the subject sequence and therefore, the FASTDB alignment does not show a matching/alignment of the first 10 residues at the N-terminus. The 10 unpaired residues represent 10% of the sequence (number of residues at the N- and C- termini not matched/total number of residues in the query sequence) so 10% is subtracted from the percent identity score calculated by the FASTDB program. If the remaining 90 residues were perfectly matched the final percent identity would be 90%. In another example, a 90 residue subject sequence is compared with a 100 residue query sequence. This time the deletions are internal deletions so there are no residues at the N- or C-termini of the subject sequence which are not matched/aligned with the query. In this case the percent identity calculated by FASTDB is not manually corrected. Once again, only residue positions outside the N- and C-terminal ends of the subject sequence, as displayed in the FASTDB alignment, which are not matched/aligned with the query sequence are manually corrected for. No other manual corrections are to made for the purposes of the present invention.

The polynucleotide variants of the invention may contain alterations in the coding regions, non-coding regions, or both. Especially preferred are polynucleotide variants containing alterations which produce silent substitutions, additions, or deletions, but do not alter the properties or activities of the encoded polypeptide. Nucleotide variants produced by silent substitutions due to the degeneracy of the genetic code are preferred. Moreover, polypeptide variants in which less than 50, less than 40, less than 30, less than 20, less than 10, or 5-50, 5-25, 5-10, 1-5, or 1-2 amino acids are substituted, deleted, or added in any combination are also

preferred. Polynucleotide variants can be produced for a variety of reasons, e.g., to optimize codon expression for a particular host (change codons in the human mRNA to those preferred by a bacterial host such as E. coli).

Naturally occurring variants are called "allelic variants," and refer to one of several alternate forms of a gene occupying a given locus on a chromosome of an organism. (Genes II, Lewin, B., ed., John Wiley & Sons, New York (1985)). These allelic variants can vary at either the polynucleotide and/or polypeptide level and are included in the present invention. Alternatively, non-naturally occurring variants may be produced by mutagenesis techniques or by direct synthesis.

5

10

15

20

25

30

35

Using known methods of protein engineering and recombinant DNA technology, variants may be generated to improve or alter the characteristics of the polypeptides of the present invention. For instance, one or more amino acids can be deleted from the N-terminus or C-terminus of the polypeptide of the present invention without substantial loss of biological function. As an example, Ron et al. (J. Biol. Chem. 268: 2984-2988 (1993)) reported variant KGF proteins having heparin binding activity even after deleting 3, 8, or 27 amino-terminal amino acid residues. Similarly, Interferon gamma exhibited up to ten times higher activity after deleting 8-10 amino acid residues from the carboxy terminus of this protein. (Dobeli et al., J. Biotechnology 7:199-216 (1988).)

Moreover, ample evidence demonstrates that variants often retain a biological activity similar to that of the naturally occurring protein. For example, Gayle and coworkers (J. Biol. Chem. 268:22105-22111 (1993)) conducted extensive mutational analysis of human cytokine IL-1a. They used random mutagenesis to generate over 3,500 individual IL-1a mutants that averaged 2.5 amino acid changes per variant over the entire length of the molecule. Multiple mutations were examined at every possible amino acid position. The investigators found that "[m]ost of the molecule could be altered with little effect on either [binding or biological activity]." In fact, only 23 unique amino acid sequences, out of more than 3,500 nucleotide sequences examined, produced a protein that significantly differed in activity from wild-type.

Furthermore, even if deleting one or more amino acids from the N-terminus or C-terminus of a polypeptide results in modification or loss of one or more biological functions, other biological activities may still be retained. For example, the ability of a deletion variant to induce and/or to bind antibodies which recognize the secreted form will likely be retained when less than the majority of the residues of the secreted form are removed from the N-terminus or C-terminus. Whether a particular polypeptide lacking N- or C-terminal residues of a protein retains such immunogenic activities can readily be determined by routine methods described herein and otherwise known in the art.

Thus, the invention further includes polypeptide variants which show a biological or functional activity of the polypeptides of the invention (such as, for example, activity useful in

detecting, preventing, diagnosing, prognosticating, treating, and/or ameliorating cardiovascular disorders). Such variants include deletions, insertions, inversions, repeats, and substitutions selected according to general rules known in the art so as have little effect on activity.

The present application is directed to nucleic acid molecules at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99% or 100% identical to the nucleic acid sequences disclosed herein, (e.g., encoding a polypeptide having the amino acid sequence of an N and/or C terminal deletion), irrespective of whether they encode a polypeptide having functional activity. This is because even where a particular nucleic acid molecule does not encode a polypeptide having functional activity, one of skill in the art would still know how to use the nucleic acid molecule, for instance, as a hybridization probe or a polymerase chain reaction (PCR) primer. Uses of the nucleic acid molecules of the present invention that do not encode a polypeptide having functional activity include, inter alia, (1) isolating a gene or allelic or splice variants thereof in a cDNA library; (2) in situ hybridization (e.g., "FISH") to metaphase chromosomal spreads to provide precise chromosomal location of the gene, as described in Verma et al., Human Chromosomes: A Manual of Basic Techniques, Pergamon Press, New York (1988); (3) Northern Blot analysis for detecting mRNA expression in specific tissues (e.g., normal or diseased tissues); and (4) *in situ* hybridization (e.g., histochemistry) for detecting mRNA expression in specific tissues (e.g., normal or diseased tissues).

Preferred, however, are nucleic acid molecules having sequences at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99% or 100% identical to the nucleic acid sequences disclosed herein, which do, in fact, encode a polypeptide having functional activity. By a polypeptide having "functional activity" is meant, a polypeptide capable of displaying one or more known functional activities associated with a full-length (complete) protein and/or a mature (secreted) protein of the invention. Such functional activities include, but are not limited to, biological activity (such as, for example, activity useful in detecting, preventing, diagnosing, prognosticating, treating, and/or ameliorating cancer and other hyperproliferative diseases and disorders), antigenicity (ability to bind, or compete with a polypeptide of the invention for binding, to an anti-polypeptide of the invention antibody), immunogenicity (ability to generate antibody which binds to a specific polypeptide of the invention), ability to form multimers with polypeptides of the invention, and ability to bind to a receptor or ligand for a polypeptide of the invention.

The functional activity of the polypeptides, and fragments, variants and derivatives of the invention, can be assayed by various methods.

For example, in one embodiment where one is assaying for the ability to bind or compete with a full-length polypeptide of the present invention for binding to an anti-polypetide antibody, various immunoassays known in the art can be used, including but not limited to, competitive and non-competitive assay systems using techniques such as radioimmunoassays, ELISA (enzyme linked immunosorbent assay), "sandwich" immunoassays, immunoradiometric assays, gel

diffusion precipitation reactions, immunodiffusion assays, in situ immunoassays (using colloidal gold, enzyme or radioisotope labels, for example), western blots, precipitation reactions, agglutination assays (e.g., gel agglutination assays, hemagglutination assays), complement fixation assays, immunofluorescence assays, protein A assays, and immunoelectrophoresis assays, etc. In one embodiment, antibody binding is detected by detecting a label on the primary antibody. In another embodiment, the primary antibody is detected by detecting binding of a secondary antibody or reagent to the primary antibody. In a further embodiment, the secondary antibody is labeled. Many means are known in the art for detecting binding in an immunoassay and are within the scope of the present invention.

In another embodiment, where a ligand is identified, or the ability of a polypeptide fragment, variant or derivative of the invention to multimerize is being evaluated, binding can be assayed, e.g., by means well-known in the art, such as, for example, reducing and non-reducing gel chromatography, protein affinity chromatography, and affinity blotting. See generally, Phizicky et al., Microbiol. Rev. 59:94-123 (1995). In another embodiment, the ability of physiological correlates of a polypeptide of the present invention to bind to a substrate(s) of the polypeptide of the invention can be routinely assayed using techniques known in the art.

In addition, assays described herein (see Examples) and otherwise known in the art may routinely be applied to measure the ability of polypeptides of the present invention and fragments, variants and derivatives thereof to elicit polypeptide related biological activity (either *in vitro* or *in vivo*). Other methods will be known to the skilled artisan and are within the scope of the invention.

Of course, due to the degeneracy of the genetic code, one of ordinary skill in the art will immediately recognize that a large number of the nucleic acid molecules having a sequence at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99%, or 100% identical to, for example, the nucleic acid sequence of the cDNA contained in ATCC Deposit No:Z, the nucleic acid sequence referred to in Table 1B (SEQ ID NO:X), the nucleic acid sequence disclosed in Table 1A (e.g., the nucleic acid sequence delineated in columns 7 and 8), the nucleic acid sequence disclosed in Table 2 (e.g., the nucleic acid sequence delineated in columns 8 and 9) or fragments thereof, will encode polypeptides "having functional activity." In fact, since degenerate variants of any of these nucleotide sequences all encode the same polypeptide, in many instances, this will be clear to the skilled artisan even without performing the above described comparison assay. It will be further recognized in the art that, for such nucleic acid molecules that are not degenerate variants, a reasonable number will also encode a polypeptide having functional activity. This is because the skilled artisan is fully aware of amino acid substitutions that are either less likely or not likely to significantly effect protein function (e.g., replacing one aliphatic amino acid with a second aliphatic amino acid), as further described below.

For example, guidance concerning how to make phenotypically silent amino acid substitutions is provided in Bowie et al., "Deciphering the Message in Protein Sequences: Tolerance to Amino Acid Substitutions," Science 247:1306-1310 (1990), wherein the authors indicate that there are two main strategies for studying the tolerance of an amino acid sequence to change.

The first strategy exploits the tolerance of amino acid substitutions by natural selection during the process of evolution. By comparing amino acid sequences in different species, conserved amino acids can be identified. These conserved amino acids are likely important for protein function. In contrast, the amino acid positions where substitutions have been tolerated by natural selection indicates that these positions are not critical for protein function. Thus, positions tolerating amino acid substitution could be modified while still maintaining biological activity of the protein.

The second strategy uses genetic engineering to introduce amino acid changes at specific positions of a cloned gene to identify regions critical for protein function. For example, site directed mutagenesis or alanine-scanning mutagenesis (introduction of single alanine mutations at every residue in the molecule) can be used. See Cunningham and Wells, Science 244:1081-1085 (1989). The resulting mutant molecules can then be tested for biological activity.

As the authors state, these two strategies have revealed that proteins are surprisingly tolerant of amino acid substitutions. The authors further indicate which amino acid changes are likely to be permissive at certain amino acid positions in the protein. For example, most buried (within the tertiary structure of the protein) amino acid residues require nonpolar side chains, whereas few features of surface side chains are generally conserved. Moreover, tolerated conservative amino acid substitutions involve replacement of the aliphatic or hydrophobic amino acids Ala, Val, Leu and Ile; replacement of the hydroxyl residues Ser and Thr; replacement of the acidic residues Asp and Glu; replacement of the amide residues Asn and Gln, replacement of the basic residues Lys, Arg, and His; replacement of the aromatic residues Phe, Tyr, and Trp, and replacement of the small-sized amino acids Ala, Ser, Thr, Met, and Gly.

Besides conservative amino acid substitution, variants of the present invention include (i) substitutions with one or more of the non-conserved amino acid residues, where the substituted amino acid residues may or may not be one encoded by the genetic code, or (ii) substitutions with one or more of the amino acid residues having a substituent group, or (iii) fusion of the mature polypeptide with another compound, such as a compound to increase the stability and/or solubility of the polypeptide (for example, polyethylene glycol), (iv) fusion of the polypeptide with additional amino acids, such as, for example, an IgG Fc fusion region peptide, serum albumin (preferably human serum albumin) or a fragment thereof, or leader or secretory sequence, or a sequence facilitating purification, or (v) fusion of the polypeptide with another compound, such as albumin (including but not limited to recombinant albumin (see, e.g., U.S. Patent No. 5,876,969,

issued March 2, 1999, EP Patent 0 413 622, and U.S. Patent No. 5,766,883, issued June 16, 1998, herein incorporated by reference in their entirety)). Such variant polypeptides are deemed to be within the scope of those skilled in the art from the teachings herein.

For example, polypeptide variants containing amino acid substitutions of charged amino acids with other charged or neutral amino acids may produce proteins with improved characteristics, such as less aggregation. Aggregation of pharmaceutical formulations both reduces activity and increases clearance due to the aggregate's immunogenic activity. See Pinckard et al., Clin. Exp. Immunol. 2:331-340 (1967); Robbins et al., Diabetes 36: 838-845 (1987); Cleland et al., Crit. Rev. Therapeutic Drug Carrier Systems 10:307-377 (1993).

A further embodiment of the invention relates to polypeptides which comprise the amino acid sequence of a polypeptide having an amino acid sequence which contains at least one amino acid substitution, but not more than 50 amino acid substitutions, even more preferably, not more than 40 amino acid substitutions, still more preferably, not more than 30 amino acid substitutions, and still even more preferably, not more than 20 amino acid substitutions from a polypeptide sequence disclosed herein. Of course it is highly preferable for a polypeptide to have an amino acid sequence which, for example, comprises the amino acid sequence of a polypeptide of SEQ ID NO:Y, the amino acid sequence of the mature (e.g., secreted) polypeptide of SEQ ID NO:Y, an amino acid sequence encoded by SEQ ID NO:X, an amino acid sequence encoded by the portion of SEQ ID NO:X as defined in columnns 8 and 9 of Table 2, an amino acid sequence encoded by the complement of SEQ ID NO:X, an amino acid sequence encoded by cDNA contained in ATCC Deposit No:Z, and/or the amino acid sequence of a mature (secreted) polypeptide encoded by cDNA contained in ATCC Deposit No:Z, or a fragment thereof, which contains, in order of everincreasing preference, at least one, but not more than 10, 9, 8, 7, 6, 5, 4, 3, 2 or 1 amino acid substitutions.

In specific embodiments, the polypeptides of the invention comprise, or alternatively, consist of, fragments or variants of a reference amino acid sequence selected from: (a) the amino acid sequence of SEQ ID NO:Y or fragments thereof (e.g., the mature formand/or other fragments described herein); (b) the amino acid sequence encoded by SEQ ID NO:X or fragments thereof; (c) the amino acid sequence encoded by the complement of SEQ ID NO:X or fragments thereof; (d) the amino acid sequence encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2 or fragments thereof; and (e) the amino acid sequence encoded by cDNA contained in ATCC Deposit No:Z or fragments thereof; wherein the fragments or variants have 1-5, 5-10, 5-25, 5-50, 10-50 or 50-150, amino acid residue additions, substitutions, and/or deletions when compared to the reference amino acid sequence. In preferred embodiments, the amino acid substitutions are conservative. Polynucleotides encoding these polypeptides are also encompassed by the invention.

Polynucleotide and Polypeptide Fragments

5

10

15

20

25

30

35

The present invention is also directed to polynucleotide fragments of the polynucleotides (nucleic acids) of the invention. In the present invention, a "polynucleotide fragment" refers to a polynucleotide having a nucleic acid sequence which, for example: is a portion of the cDNA contained in ATCC Deposit No:Z or the complementary strand thereto; is a portion of the polynucleotide sequence encoding the polypeptide encoded by the cDNA contained in ATCC Deposit No:Z or the complementary strand thereto; is a portion of the polynucleotide sequence encoding the mature (secreted) polypeptide encoded by the cDNA contained in ATCC Deposit No:Z or the complementary strand thereto; is a portion of a polynucleotide sequence encoding the mature amino acid sequence as defined in columns 14 and 15 of Table 1A or the complementary strand thereto; is a portion of a polynucleotide sequence encoding the amino acid sequence encoded by the region of SEQ ID NO:X as defined in columns 8 and 9 of Table 2 or the complementary strand thereto; is a portion of the polynucleotide sequence of SEQ ID NO:X as defined in columns 8 and 9 of Table 2 or the complementary strand thereto; is a portion of the polynucleotide sequence in SEQ ID NO:X or the complementary strand thereto; is a polynucleotide sequence encoding a portion of the polypeptide of SEQ ID NO:Y; is a polynucleotide sequence encoding a portion of a polypeptide encoded by SEQ ID NO:X; is a polynucleotide sequence encoding a portion of a polypeptide encoded by the complement of the polynucleotide sequence in SEQ ID NO:X; is a portion of a polynucleotide sequence encoding the amino acid sequence encoded by the region of SEQ ID NO:B as defined in column 6 of Table 1C or the complementary strand thereto; or is a portion of the polynucleotide sequence of SEQ ID NO:B as defined in column 6 of Table 1C or the complementary strand thereto.

The polynucleotide fragments of the invention are preferably at least about 15 nt, and more preferably at least about 20 nt, still more preferably at least about 30 nt, and even more preferably, at least about 40 nt, at least about 50 nt, at least about 75 nt, or at least about 150 nt in length. A fragment "at least 20 nt in length," for example, is intended to include 20 or more contiguous bases from the cDNA sequence contained in ATCC Deposit No:Z, or the nucleotide sequence shown in SEQ ID NO:X or the complementary stand thereto. In this context "about" includes the particularly recited value or a value larger or smaller by several (5, 4, 3, 2, or 1) nucleotides, at either terminus or at both termini. These nucleotide fragments have uses that include, but are not limited to, as diagnostic probes and primers as discussed herein. Of course, larger fragments (e.g., at least 160, 170, 180, 190, 200, 250, 500, 600, 1000, or 2000 nucleotides in length) are also encompassed by the invention.

Moreover, representative examples of polynucleotide fragments of the invention comprise, or alternatively consist of, a sequence from about nucleotide number 1-50, 51-100, 101-150, 151-200, 201-250, 251-300, 301-350, 351-400, 401-450, 451-500, 501-550, 551-600, 601-650, 651-700, 701-750, 751-800, 801-850, 851-900, 901-950, 951-1000, 1001-1050, 1051-1100, 1101-

1150, 1151-1200, 1201-1250, 1251-1300, 1301-1350, 1351-1400, 1401-1450, 1451-1500, 1501-1550, 1551-1600, 1601-1650, 1651-1700, 1701-1750, 1751-1800, 1801-1850, 1851-1900, 1901-1950, 1951-2000, 2001-2050, 2051-2100, 2101-2150, 2151-2200, 2201-2250, 2251-2300, 2301-2350, 2351-2400, 2401-2450, 2451-2500, 2501-2550, 2551-2600, 2601-2650, 2651-2700, 2701-2750, 2751-2800, 2801-2850, 2851-2900, 2901-2950, 2951-3000, 3001-3050, 3051-3100, 3101-5 3150, 3151-3200, 3201-3250, 3251-3300, 3301-3350, 3351-3400, 3401-3450, 3451-3500, 3501-3550, 3551-3600, 3601-3650, 3651-3700, 3701-3750, 3751-3800, 3801-3850, 3851-3900, 3901-3950, 3951-4000, 4001-4050, 4051-4100, 4101-4150, 4151-4200, 4201-4250, 4251-4300, 4301-4350, 4351-4400, 4401-4450, 4451-4500, 4501-4550, 4551-4600, 4601-4650, 4651-4700, 4701-4750, 4751-4800, 4801-4850, 4851-4900, 4901-4950, 4951-5000, 5001-5050, 5051-5100, 5101-10 $5150,\ 5151-5200,\ 5201-5250,\ 5251-5300,\ 5301-5350,\ 5351-5400,\ 5401-5450,\ 5451-5500,\ 5501-5400,\ 5401-5450,\ 5451-5500,\ 5501-5400,\ 5401-5450,\ 5451-5500,\ 5501-5400,\ 5401-5450,\ 5451-5500,\ 5501-5400,\ 5401-5450,\ 5451-5500,\ 5501-5400,\ 5401-5450,\ 5451-5500$ 5550, 5551-5600, 5601-5650, 5651-5700, 5701-5750, 5751-5800, 5801-5850, 5851-5900, 5901-5950, 5951-6000, 6001-6050, 6051-6100, 6101-6150, 6151-6200, 6201-6250, 6251-6300, 6301-6350, 6351-6400, 6401-6450, 6451-6500, 6501-6550, 6551-6600, 6601-6650, 6651-6700, 6701-6750, 6751-6800, 6801-6850, 6851-6900, 6901-6950, 6951-7000, 7001-7050, 7051-7100, 7101-15 7150, 7151-7200, 7201-7250, 7251-7300 or 7301 to the end of SEQ ID NO:X, or the complementary strand thereto. In this context "about" includes the particularly recited range or a range larger or smaller by several (5, 4, 3, 2, or 1) nucleotides, at either terminus or at both termini. Preferably, these fragments encode a polypeptide which has a functional activity (e.g., biological activity; such as, for example, activity useful in detecting, preventing, diagnosing, 20 prognosticating, treating, and/or ameliorating cancer and other hyperproliferative diseases and disorders). More preferably, these polynucleotides can be used as probes or primers as discussed herein. Polynucleotides which hybridize to one or more of these polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions are also encompassed by the invention, as are polypeptides encoded by these polynucleotides. 25

Further representative examples of polynucleotide fragments of the invention comprise, or alternatively consist of, a sequence from about nucleotide number 1-50, 51-100, 101-150, 151-200, 201-250, 251-300, 301-350, 351-400, 401-450, 451-500, 501-550, 551-600, 601-650, 651-700, 701-750, 751-800, 801-850, 851-900, 901-950, 951-1000, 1001-1050, 1051-1100, 1101-1150, 1151-1200, 1201-1250, 1251-1300, 1301-1350, 1351-1400, 1401-1450, 1451-1500, 1501-1550, 1551-1600, 1601-1650, 1651-1700, 1701-1750, 1751-1800, 1801-1850, 1851-1900, 1901-1950, 1951-2000, 2001-2050, 2051-2100, 2101-2150, 2151-2200, 2201-2250, 2251-2300, 2301-2350, 2351-2400, 2401-2450, 2451-2500, 2501-2550, 2551-2600, 2601-2650, 2651-2700, 2701-2750, 2751-2800, 2801-2850, 2851-2900, 2901-2950, 2951-3000, 3001-3050, 3051-3100, 3101-3150, 3151-3200, 3201-3250, 3251-3300, 3301-3350, 3351-3400, 3401-3450, 3451-3500, 3501-3550, 3551-3600, 3601-3650, 3651-3700, 3701-3750, 3751-3800, 3801-3850, 3851-3900, 3901-3950, 3951-4000, 4001-4050, 4051-4100, 4101-4150, 4151-4200, 4201-4250, 4251-4300, 4301-

30

35

4350, 4351-4400, 4401-4450, 4451-4500, 4501-4550, 4551-4600, 4601-4650, 4651-4700, 4701-4750, 4751-4800, 4801-4850, 4851-4900, 4901-4950, 4951-5000, 5001-5050, 5051-5100, 5101-5150, 5151-5200, 5201-5250, 5251-5300, 5301-5350, 5351-5400, 5401-5450, 5451-5500, 5501-5550, 5551-5600, 5601-5650, 5651-5700, 5701-5750, 5751-5800, 5801-5850, 5851-5900, 5901-5950, 5951-6000, 6001-6050, 6051-6100, 6101-6150, 6151-6200, 6201-6250, 6251-6300, 6301-6350, 6351-6400, 6401-6450, 6451-6500, 6501-6550, 6551-6600, 6601-6650, 6651-6700, 6701-6750, 6751-6800, 6801-6850, 6851-6900, 6901-6950, 6951-7000, 7001-7050, 7051-7100, 7101-7150, 7151-7200, 7201-7250, 7251-7300 or 7301 to the end of the cDNA sequence contained in ATCC Deposit No:Z, or the complementary strand thereto. In this context "about" includes the particularly recited range or a range larger or smaller by several (5, 4, 3, 2, or 1) nucleotides, at either terminus or at both termini. Preferably, these fragments encode a polypeptide which has a functional activity (e.g., biological activity). More preferably, these polynucleotides can be used as probes or primers as discussed herein. Polynucleotides which hybridize to one or more of these polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions are also encompassed by the invention, as are polypeptides encoded by these polynucleotides.

5

10

15

20

25

30

35

Moreover, representative examples of polynucleotide fragments of the invention comprise, or alternatively consist of, a nucleic acid sequence comprising one, two, three, four, five, six, seven, eight, nine, ten, or more of the above described polynucleotide fragments of the invention in combination with a polynucleotide sequence delineated in Table 1C column 6. Additional, representative examples of polynucleotide fragments of the invention comprise, or alternatively consist of, a nucleic acid sequence comprising one, two, three, four, five, six, seven, eight, nine, ten, or more of the above described polynucleotide fragments of the invention in combination with a polynucleotide sequence that is the complementary strand of a sequence delineated in column 6 of Table 1C. In further embodiments, the above-described polynucleotide fragments of the invention comprise, or alternatively consist of, sequences delineated in Table 1C, column 6, and have a nucleic acid sequence which is different from that of the BAC fragment having the sequence disclosed in SEQ ID NO:B (see Table 1C, column 5). In additional embodiments, the above-described polynucleotide fragments of the invention comprise, or alternatively consist of, sequences delineated in Table 1C, column 6, and have a nucleic acid sequence which is different from that published for the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). In additional embodiments, the above-described polynucleotides of the invention comprise, or alternatively consist of, sequences delineated Table 1C, column 6, and have a nucleic acid sequence which is different from that contained in the BAC clone identified as BAC ID NO:A (see Table 1C, column 4). Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by

the invention. Additionally, fragments and variants of the above-described polynucleotides and polypeptides are also encompassed by the invention.

In additional specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more fragments of the sequences delineated in column 6 of Table 1C, and the polynucleotide sequence of SEQ ID NO:X (e.g., as defined in Table 1C, column 2) or fragments or variants thereof. Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention.

5

10

15

20

25

30

35

In additional specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more fragments of the sequences delineated in column 6 of Table 1C which correspond to the same ATCC Deposit No:Z (see Table 1C, column 1), and the polynucleotide sequence of SEQ ID NO:X (e.g., as defined in Table 1A, 1B, or 1C) or fragments or variants thereof. Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention.

In further specific embodiments, polynucleotides of the invention comprise, or alternatively consist of, one, two, three, four, five, six, seven, eight, nine, ten, or more fragments of the sequences delineated in the same row of column 6 of Table 1C, and the polynucleotide sequence of SEQ ID NO:X (e.g., as defined in Table 1A, 1B, or 1C) or fragments or variants thereof. Polypeptides encoded by these polynucleotides, other polynucleotides that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention.

In additional specific embodiments, polynucleotides of the invention comprise, or alternatively consist of a polynucleotide sequence in which the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C and the 5' 10 polynucleotides of the sequence of SEQ ID NO:X are directly contiguous. Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids that encode these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In additional specific embodiments, polynucleotides of the invention comprise, or alternatively consist of a polynucleotide sequence in which the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C and the 5' 10 polynucleotides of a fragment or variant of the sequence of SEQ ID NO:X (e.g., as described herein) are directly contiguous Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also

encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In further specific embodiments, polynucleotides of the invention comprise, or alternatively consist of a polynucleotide sequence in which the 3' 10 polynucleotides of a fragment or variant of the sequence of SEQ ID NO:X and the 5' 10 polynucleotides of the sequence of one of the sequences delineated in column 6 of Table 1C are directly contiguous. Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In specific embodiments, polynucleotides of the invention comprise, or alternatively consist of a polynucleotide sequence in which the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C and the 5' 10 polynucleotides of another sequence in column 6 are directly contiguous. In preferred embodiments, the 3' 10 polynucleotides of one of the sequences delineated in column 6 of Table 1C is directly contiguous with the 5' 10 polynucleotides of the next sequential exon delineated in Table 1C, column 6. Nucleic acids which hybridize to the complement of these 20 contiguous polynucleotides under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention. Polypeptides encoded by these polynucleotides and/or nucleic acids, other polynucleotides and/or nucleic acids encoding these polypeptides, and antibodies that bind these polypeptides are also encompassed by the invention. Additionally, fragments and variants of the above-described polynucleotides, nucleic acids, and polypeptides are also encompassed by the invention.

In the present invention, a "polypeptide fragment" refers to an amino acid sequence which is a portion of the amino acid sequence contained in SEQ ID NO:Y, is a portion of the mature form of SEQ ID NO:Y as defined in columns 14 and 15 of Table 1A, a portion of an amino acid sequence encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2, is a portion of an amino acid sequence encoded by the polynucleotide sequence of SEQ ID NO:X, is a portion of an amino acid sequence encoded by the complement of the polynucleotide sequence in SEQ ID NO:X, is a portion of the amino acid sequence of a mature (secreted) polypeptide encoded by the cDNA contained in ATCC Deposit No:Z, and/or is a portion of an amino acid sequence

encoded by the cDNA contained in ATCC Deposit No:Z. Protein (polypeptide) fragments may be "free-standing," or comprised within a larger polypeptide of which the fragment forms a part or region, most preferably as a single continuous region. Representative examples of polypeptide fragments of the invention, include, for example, fragments comprising, or alternatively consisting of, from about amino acid number 1-20, 21-40, 41-60, 61-80, 81-100, 101-120, 121-140, 141-160, 161-180, 181-200, 201-220, 221-240, 241-260, 261-280, 281-300, 301-320, 321-340, 341-360, 361-380, 381-400, 401-420, 421-440, 441-460, 461-480, 481-500, 501-520, 521-540, 541-560, 561-580, 581-600, 601-620, 621-640, 641-660, 661-680, 681-700, 701-720, 721-740, 741-760, 761-780, 781-800, 801-820, 821-840, 841-860, 861-880, 881-900, 901-920, 921-940, 941-960, 961-980, 981-1000, 1001-1020, 1021-1040, 1041-1060, 1061-1080, 1081-1100, 1101-1120, 1121-1140, 1141-1160, 1161-1180, 1181-1200, 1201-1220, 1221-1240, 1241-1260, 1261-1280, 1281-1300, 1301-1320, 1321-1340, 1341-1360, 1361-1380, 1381-1400, 1401-1420, 1421-1440, or 1441 to the end of the coding region of cDNA and SEQ ID NO: Y. In a preferred embodiment, polypeptide fragments of the invention include, for example, fragments comprising, or alternatively consisting of, from about amino acid number 1-20, 21-40, 41-60, 61-80, 81-100, 101-120, 121-140, 141-160, 161-180, 181-200, 201-220, 221-240, 241-260, 261-280, 281-300, 301-320, 321-340, 341-360, 361-380, 381-400, 401-420, 421-440, 441-460, 461-480, 481-500, 501-520, 521-540, 541-560, 561-580, 581-600, 601-620, 621-640, 641-660, 661-680, 681-700, 701-720, 721-740, 741-760, 761-780, 781-800, 801-820, 821-840, 841-860, 861-880, 881-900, 901-920, 921-940, 941-960, 961-980, 981-1000, 1001-1020, 1021-1040, 1041-1060, 1061-1080, 1081-1100, 1101-1120, 1121-1140, 1141-1160, 1161-1180, 1181-1200, 1201-1220, 1221-1240, 1241-1260, 1261-1280, 1281-1300, 1301-1320, 1321-1340, 1341-1360, 1361-1380, 1381-1400, 1401-1420, 1421-1440, or 1441 to the end of the coding region of SEQ ID NO:Y. Moreover, polypeptide fragments of the invention may be at least about 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 100, 110, 120, 130, 140, or 150 amino acids in length. In this context "about" includes the particularly recited ranges or values, or ranges or values larger or smaller by several (5, 4, 3, 2, or 1) amino acids, at either extreme or at both extremes. Polynucleotides encoding these polypeptide fragments are also encompassed by the invention.

5

10

15

20

25

30

35

Even if deletion of one or more amino acids from the N-terminus of a protein results in modification of loss of one or more biological functions of the protein, other functional activities (e.g., biological activities; such as, for example, activity useful in detecting, preventing, diagnosing, prognosticating, treating, and/or ameliorating cancer and other hyperproliferative diseases and disorders; ability to multimerize; ability to bind a ligand; antigenic ability useful for production of polypeptide specific antibodies) may still be retained. For example, the ability of shortened muteins to induce and/or bind to antibodies which recognize the complete or mature forms of the polypeptides generally will be retained when less than the majority of the residues of the complete or mature polypeptide are removed from the N-terminus. Whether a particular

polypeptide lacking N-terminal residues of a complete polypeptide retains such immunologic activities can readily be determined by routine methods described herein and otherwise known in the art. It is not unlikely that a mutein with a large number of deleted N-terminal amino acid residues may retain some biological or immunogenic activities. In fact, peptides composed of as few as six amino acid residues may often evoke an immune response.

Accordingly, polypeptide fragments include the secreted protein as well as the mature form. Further preferred polypeptide fragments include the secreted protein or the mature form having a continuous series of deleted residues from the amino or the carboxy terminus, or both. For example, any number of amino acids, ranging from 1-60, can be deleted from the amino terminus of either the secreted polypeptide or the mature form. Similarly, any number of amino acids, ranging from 1-30, can be deleted from the carboxy terminus of the secreted protein or mature form. Furthermore, any combination of the above amino and carboxy terminus deletions are preferred. Similarly, polynucleotides encoding these polypeptide fragments are also preferred.

The present invention further provides polypeptides having one or more residues deleted from the amino terminus of the amino acid sequence of a polypeptide disclosed herein (e.g., a polypeptide of SEQ ID NO:Y, a polypeptide as defined in columns 14 and 15 of Table 1A, a polypeptide encoded by the polynucleotide sequence contained in SEQ ID NO:X or the complement thereof, a polypeptide encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2, a polypeptide encoded by the portion of SEQ ID NO:B as defined in column 6 of Table 1C, a polypeptide encoded by the cDNA contained in ATCC Deposit No:Z, and/or a mature polypeptide encoded by the cDNA contained in ATCC Deposit No:Z). In particular, N-terminal deletions may be described by the general formula m-q, where q is a whole integer representing the total number of amino acid residues in a polypeptide of the invention (e.g., the polypeptide disclosed in SEQ ID NO:Y, the mature (secreted) portion of SEQ ID NO:Y as defined in columns 14 and 15 of Table 1A, or the polypeptide encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2), and m is defined as any integer ranging from 2 to q-6. Polynucleotides encoding these polypeptides are also encompassed by the invention.

The present invention further provides polypeptides having one or more residues from the carboxy terminus of the amino acid sequence of a polypeptide disclosed herein (e.g., a polypeptide of SEQ ID NO:Y, the mature (secreted) portion of SEQ ID NO:Y as defined in columns 14 and 15 of Table 1A, a polypeptide encoded by the polynucleotide sequence contained in SEQ ID NO:X, a polypeptide encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2, a polypeptide encoded by the portion of SEQ ID NO:B as defined in column 6 of Table 1C, a polypeptide encoded by the cDNA contained in ATCC Deposit No:Z, and/or a mature polypeptide encoded by the cDNA contained in ATCC Deposit No:Z). In particular, C-terminal deletions may be described by the general formula 1-n, where n is any whole integer ranging from 6 to q-1, and

where n corresponds to the position of amino acid residue in a polypeptide of the invention. Polynucleotides encoding these polypeptides are also encompassed by the invention.

In addition, any of the above described N- or C-terminal deletions can be combined to produce a N- and C-terminal deleted polypeptide. The invention also provides polypeptides having one or more amino acids deleted from both the amino and the carboxyl termini, which may be described generally as having residues m-n of a polypeptide encoded by SEQ ID NO:X (e.g., including, but not limited to, the preferred polypeptide disclosed as SEQ ID NO:Y, the mature (secreted) portion of SEQ ID NO:Y as defined in columns 14 and 15 of Table 1A, and the polypeptide encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2), the cDNA contained in ATCC Deposit No:Z, and/or the complement thereof, where n and m are integers as described above. Polynucleotides encoding these polypeptides are also encompassed by the invention.

Also as mentioned above, even if deletion of one or more amino acids from the C-terminus of a protein results in modification of loss of one or more biological functions of the protein, other functional activities (e.g., biological activities such as, for example, activity useful in detecting, preventing, diagnosing, prognosticating, treating, and/or ameliorating cancer and other hyperproliferative diseases and disorders; ability to multimerize; ability to bind a ligand; antigenic ability useful for production of polypeptide specific antibodies) may still be retained. For example the ability of the shortened mutein to induce and/or bind to antibodies which recognize the complete or mature forms of the polypeptide generally will be retained when less than the majority of the residues of the complete or mature polypeptide are removed from the C-terminus. Whether a particular polypeptide lacking C-terminal residues of a complete polypeptide retains such immunologic activities can readily be determined by routine methods described herein and otherwise known in the art. It is not unlikely that a mutein with a large number of deleted C-terminal amino acid residues may retain some biological or immunogenic activities. In fact, peptides composed of as few as six amino acid residues may often evoke an immune response.

The present application is also directed to proteins containing polypeptides at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to a polypeptide sequence set forth herein. In preferred embodiments, the application is directed to proteins containing polypeptides at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to polypeptides having the amino acid sequence of the specific N- and C-terminal deletions. Polynucleotides encoding these polypeptides are also encompassed by the invention.

Any polypeptide sequence encoded by, for example, the polynucleotide sequences set forth as SEQ ID NO:X or the complement thereof, (presented, for example, in Tables 1A and 2), the cDNA contained in ATCC Deposit No:Z, or the polynucleotide sequence as defined in column 6 of Table 1C, may be analyzed to determine certain preferred regions of the polypeptide. For example, the amino acid sequence of a polypeptide encoded by a polynucleotide sequence of SEQ

ID NO:X (e.g., the polypeptide of SEQ ID NO:Y and the polypeptide encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2) or the cDNA contained in ATCC Deposit No:Z may be analyzed using the default parameters of the DNASTAR computer algorithm (DNASTAR, Inc., 1228 S. Park St., Madison, WI 53715 USA; http://www.dnastar.com/).

5

10

15

20

25

30

35

Polypeptide regions that may be routinely obtained using the DNASTAR computer algorithm include, but are not limited to, Garnier-Robson alpha-regions, beta-regions, turn-regions, and coil-regions; Chou-Fasman alpha-regions, beta-regions, and turn-regions; Kyte-Doolittle hydrophilic regions and hydrophobic regions; Eisenberg alpha- and beta-amphipathic regions; Karplus-Schulz flexible regions; Emini surface-forming regions; and Jameson-Wolf regions of high antigenic index. Among highly preferred polynucleotides of the invention in this regard are those that encode polypeptides comprising regions that combine several structural features, such as several (e.g., 1, 2, 3 or 4) of the features set out above.

Additionally, Kyte-Doolittle hydrophilic regions and hydrophobic regions, Emini surface-forming regions, and Jameson-Wolf regions of high antigenic index (i.e., containing four or more contiguous amino acids having an antigenic index of greater than or equal to 1.5, as identified using the default parameters of the Jameson-Wolf program) can routinely be used to determine polypeptide regions that exhibit a high degree of potential for antigenicity. Regions of high antigenicity are determined from data by DNASTAR analysis by choosing values which represent regions of the polypeptide which are likely to be exposed on the surface of the polypeptide in an environment in which antigen recognition may occur in the process of initiation of an immune response.

Preferred polypeptide fragments of the invention are fragments comprising, or alternatively, consisting of, an amino acid sequence that displays a functional activity (e.g. biological activity such as, for example, activity useful in detecting, preventing, diagnosing, prognosticating, treating, and/or ameliorating cancer and other hyperproliferative diseases and disorders; ability to multimerize; ability to bind a ligand; antigenic ability useful for production of polypeptide specific antibodies) of the polypeptide sequence of which the amino acid sequence is a fragment. By a polypeptide displaying a "functional activity" is meant a polypeptide capable of one or more known functional activities associated with a full-length protein, such as, for example, biological activity, antigenicity, immunogenicity, and/or multimerization, as described herein.

Other preferred polypeptide fragments are biologically active fragments. Biologically active fragments are those exhibiting activity similar, but not necessarily identical, to an activity of the polypeptide of the present invention. The biological activity of the fragments may include an improved desired activity, or a decreased undesirable activity.

In preferred embodiments, polypeptides of the invention comprise, or alternatively consist of, one, two, three, four, five or more of the antigenic fragments of the polypeptide of SEQ ID

NO:Y, or portions thereof. Polynucleotides encoding these polypeptides are also encompassed by the invention.

Epitopes and Antibodies

5

10

15

20

25

30

35

The present invention encompasses polypeptides comprising, or alternatively consisting of, an epitope of: the polypeptide sequence shown in SEQ ID NO:Y; a polypeptide sequence encoded by SEQ ID NO:X or the complementary strand thereto; the polypeptide sequence encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2; the polypeptide sequence encoded by the portion of SEQ ID NO:B as defined in column 6 of Table 1C or the complement thereto; the polypeptide sequence encoded by the cDNA contained in ATCC Deposit No:Z; or the polypeptide sequence encoded by a polynucleotide that hybridizes to the sequence of SEQ ID NO:X, the complement of the sequence of SEQ ID NO:X, the complement of a portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2, or the cDNA sequence contained in ATCC Deposit No:Z under stringent hybridization conditions or alternatively, under lower stringency hybridization as defined supra. The present invention further encompasses polynucleotide sequences encoding an epitope of a polypeptide sequence of the invention (such as, for example, the sequence disclosed in SEQ ID NO:X, or a fragment thereof), polynucleotide sequences of the complementary strand of a polynucleotide sequence encoding an epitope of the invention, and polynucleotide sequences which hybridize to the complementary strand under stringent hybridization conditions or alternatively, under lower stringency hybridization conditions defined supra.

The term "epitopes," as used herein, refers to portions of a polypeptide having antigenic or immunogenic activity in an animal, preferably a mammal, and most preferably in a human. In a preferred embodiment, the present invention encompasses a polypeptide comprising an epitope, as well as the polynucleotide encoding this polypeptide. An "immunogenic epitope," as used herein, is defined as a portion of a protein that elicits an antibody response in an animal, as determined by any method known in the art, for example, by the methods for generating antibodies described *infra*. (See, for example, Geysen et al., Proc. Natl. Acad. Sci. USA 81:3998-4002 (1983)). The term "antigenic epitope," as used herein, is defined as a portion of a protein to which an antibody can immunospecifically bind its antigen as determined by any method well known in the art, for example, by the immunoassays described herein. Immunospecific binding excludes non-specific binding but does not necessarily exclude cross- reactivity with other antigens. Antigenic epitopes need not necessarily be immunogenic.

Fragments which function as epitopes may be produced by any conventional means. (See, e.g., Houghten, R. A., Proc. Natl. Acad. Sci. USA 82:5131-5135 (1985) further described in U.S. Patent No. 4,631,211.)

In the present invention, antigenic epitopes preferably contain a sequence of at least 4, at least 5, at least 6, at least 7, more preferably at least 8, at least 9, at least 10, at least 11, at least 12, at least 13, at least 14, at least 15, at least 20, at least 25, at least 30, at least 40, at least 50, and, most preferably, between about 15 to about 30 amino acids. Preferred polypeptides comprising immunogenic or antigenic epitopes are at least 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, or 100 amino acid residues in length. Additional non-exclusive preferred antigenic epitopes include the antigenic epitopes disclosed herein, as well as portions thereof. Antigenic epitopes are useful, for example, to raise antibodies, including monoclonal antibodies, that specifically bind the epitope. Preferred antigenic epitopes include the antigenic epitopes disclosed herein, as well as any combination of two, three, four, five or more of these antigenic epitopes. Antigenic epitopes can be used as the target molecules in immunoassays. (See, for instance, Wilson et al., Cell 37:767-778 (1984); Sutcliffe et al., Science 219:660-666 (1983)).

Non-limiting examples of epitopes of polypeptides that can be used to generate antibodies of the invention include a polypeptide comprising, or alternatively consisting of, at least one, two, three, four, five, six or more of the portion(s) of SEQ ID NO:Y specified in column 6 of Table 1B.1. These polypeptide fragments have been determined to bear antigenic epitopes of the proteins of the invention by the analysis of the Jameson-Wolf antigenic index which is included in the DNAStar suite of computer programs. By "comprise" it is intended that a polypeptide contains at least one, two, three, four, five, six or more of the portion(s) of SEQ ID NO:Y shown in column 6 of Table 1B.1, but it may contain additional flanking residues on either the amino or carboxyl termini of the recited portion. Such additional flanking sequences are preferably sequences naturally found adjacent to the portion; i.e., contiguous sequence shown in SEQ ID NO:Y. The flanking sequence may, however, be sequences from a heterologous polypeptide, such as from another protein described herein or from a heterologous polypeptide not described herein. In particular embodiments, epitope portions of a polypeptide of the invention comprise one, two, three, or more of the portions of SEQ ID NO:Y shown in column 6 of Table 1B.1.

Similarly, immunogenic epitopes can be used, for example, to induce antibodies according to methods well known in the art. See, for instance, Sutcliffe et al., *supra*; Wilson et al., *supra*; Chow et al., Proc. Natl. Acad. Sci. USA 82:910-914; and Bittle et al., J. Gen. Virol. 66:2347-2354 (1985). Preferred immunogenic epitopes include the immunogenic epitopes disclosed herein, as well as any combination of two, three, four, five or more of these immunogenic epitopes. The polypeptides comprising one or more immunogenic epitopes may be presented for eliciting an antibody response together with a carrier protein, such as an albumin, to an animal system (such as rabbit or mouse), or, if the polypeptide is of sufficient length (at least about 25 amino acids), the polypeptide may be presented without a carrier. However, immunogenic epitopes comprising as few as 8 to 10 amino acids have been shown to be sufficient

to raise antibodies capable of binding to, at the very least, linear epitopes in a denatured polypeptide (e.g., in Western blotting).

Epitope-bearing polypeptides of the present invention may be used to induce antibodies according to methods well known in the art including, but not limited to, in vivo immunization, in vitro immunization, and phage display methods. See, e.g., Sutcliffe et al., supra; Wilson et al., supra, and Bittle et al., J. Gen. Virol., 66:2347-2354 (1985). If in vivo immunization is used, animals may be immunized with free peptide; however, anti-peptide antibody titer may be boosted by coupling the peptide to a macromolecular carrier, such as keyhole limpet hemacyanin (KLH) or tetanus toxoid. For instance, peptides containing cysteine residues may be coupled to a carrier using a linker such as maleimidobenzoyl- N-hydroxysuccinimide ester (MBS), while other peptides may be coupled to carriers using a more general linking agent such as glutaraldehyde. Animals such as rabbits, rats and mice are immunized with either free or carrier- coupled peptides, for instance, by intraperitoneal and/or intradermal injection of emulsions containing about 100 µg of peptide or carrier protein and Freund's adjuvant or any other adjuvant known for stimulating an immune response. Several booster injections may be needed, for instance, at intervals of about two weeks, to provide a useful titer of anti-peptide antibody which can be detected, for example, by ELISA assay using free peptide adsorbed to a solid surface. The titer of anti-peptide antibodies in serum from an immunized animal may be increased by selection of anti-peptide antibodies, for instance, by adsorption to the peptide on a solid support and elution of the selected antibodies: according to methods well known in the art.

10

15

20

25

30

35

As one of skill in the art will appreciate, and as discussed above, the polypeptides of the present invention (e.g., those comprising an immunogenic or antigenic epitope) can be fused to heterologous polypeptide sequences. For example, polypeptides of the present invention (including fragments or variants thereof), may be fused with the constant domain of immunoglobulins (IgA, IgE, IgG, IgM), or portions thereof (CH1, CH2, CH3, or any combination thereof and portions thereof, resulting in chimeric polypeptides. By way of another non-limiting example, polypeptides and/or antibodies of the present invention (including fragments or variants thereof) may be fused with albumin (including but not limited to recombinant human serum albumin or fragments or variants thereof (see, e.g., U.S. Patent No. 5,876,969, issued March 2, 1999, EP Patent 0 413 622, and U.S. Patent No. 5,766,883, issued June 16, 1998, herein incorporated by reference in their entirety)). In a preferred embodiment, polypeptides and/or antibodies of the present invention (including fragments or variants thereof) are fused with the mature form of human serum albumin (i.e., amino acids 1 - 585 of human serum albumin as shown in Figures 1 and 2 of EP Patent 0 322 094) which is herein incorporated by reference in its entirety. In another preferred embodiment, polypeptides and/or antibodies of the present invention (including fragments or variants thereof) are fused with polypeptide fragments comprising, or alternatively consisting of, amino acid residues 1-z of human serum albumin, where z is an integer

from 369 to 419, as described in U.S. Patent 5,766,883 herein incorporated by reference in its entirety. Polypeptides and/or antibodies of the present invention (including fragments or variants thereof) may be fused to either the N- or C-terminal end of the heterologous protein (e.g., immunoglobulin Fc polypeptide or human serum albumin polypeptide). Polynucleotides encoding fusion proteins of the invention are also encompassed by the invention.

Such fusion proteins as those described above may facilitate purification and may increase half-life in vivo. This has been shown for chimeric proteins consisting of the first two domains of the human CD4-polypeptide and various domains of the constant regions of the heavy or light chains of mammalian immunoglobulins. See, e.g., EP 394,827; Traunecker et al., Nature, 331:84-86 (1988). Enhanced delivery of an antigen across the epithelial barrier to the immune system has been demonstrated for antigens (e.g., insulin) conjugated to an FcRn binding partner such as IgG or Fc fragments (see, e.g., PCT Publications WO 96/22024 and WO 99/04813). IgG fusion proteins that have a disulfide-linked dimeric structure due to the IgG portion desulfide bonds have also been found to be more efficient in binding and neutralizing other molecules than monomeric polypeptides or fragments thereof alone. See, e.g., Fountoulakis et al., J. Biochem., 270:3958-3964 (1995). Nucleic acids encoding the above epitopes can also be recombined with a gene of interest as an epitope tag (e.g., the hemagglutinin (HA) tag or flag tag) to aid in detection and purification of the expressed polypeptide. For example, a system described by Janknecht et al. allows for the ready purification of non-denatured fusion proteins expressed in human cell lines (Janknecht et al., 1991, Proc. Natl. Acad. Sci. USA 88:8972-897). In this system, the gene of interest is subcloned into a vaccinia recombination plasmid such that the open reading frame of the gene is translationally fused to an amino-terminal tag consisting of six histidine residues. The tag serves as a matrix binding domain for the fusion protein. Extracts from cells infected with the recombinant vaccinia virus are loaded onto Ni2+ nitriloacetic acid-agarose column and histidinetagged proteins can be selectively eluted with imidazole-containing buffers.

Fusion Proteins

5

10

15

20

25

30

35

Any polypeptide of the present invention can be used to generate fusion proteins. For example, the polypeptide of the present invention, when fused to a second protein, can be used as an antigenic tag. Antibodies raised against the polypeptide of the present invention can be used to indirectly detect the second protein by binding to the polypeptide. Moreover, because secreted proteins target cellular locations based on trafficking signals, polypeptides of the present invention which are shown to be secreted can be used as targeting molecules once fused to other proteins.

Examples of domains that can be fused to polypeptides of the present invention include not only heterologous signal sequences, but also other heterologous functional regions. The fusion does not necessarily need to be direct, but may occur through linker sequences.

In certain preferred embodiments, proteins of the invention are fusion proteins comprising

an amino acid sequence that is an N and/or C- terminal deletion of a polypeptide of the invention. In preferred embodiments, the invention is directed to a fusion protein comprising an amino acid sequence that is at least 90%, 95%, 96%, 97%, 98% or 99% identical to a polypeptide sequence of the invention. Polynucleotides encoding these proteins are also encompassed by the invention.

5

10

15

20

25

30

35

Moreover, fusion proteins may also be engineered to improve characteristics of the polypeptide of the present invention. For instance, a region of additional amino acids, particularly charged amino acids, may be added to the N-terminus of the polypeptide to improve stability and persistence during purification from the host cell or subsequent handling and storage. Also, peptide moieties may be added to the polypeptide to facilitate purification. Such regions may be removed prior to final preparation of the polypeptide. The addition of peptide moieties to facilitate handling of polypeptides are familiar and routine techniques in the art.

As one of skill in the art will appreciate that, as discussed above, polypeptides of the present invention, and epitope-bearing fragments thereof, can be combined with heterologous polypeptide sequences. For example, the polypeptides of the present invention may be fused with heterologous polypeptide sequences, for example, the polypeptides of the present invention may be fused with the constant domain of immunoglobulins (IgA, IgE, IgG, IgM) or portions thereof (CH1, CH2, CH3, and any combination thereof, including both entire domains and portions thereof), or albumin (including, but not limited to, native or recombinant human albumin or fragments or variants thereof (see, e.g., U.S. Patent No. 5,876,969, issued March 2, 1999, EP Patent 0 413 622, and U.S. Patent No. 5,766,883, issued June 16, 1998, herein incorporated by reference in their entirety)), resulting in chimeric polypeptides. For example, EP-A-O 464 533 (Canadian counterpart 2045869) discloses fusion proteins comprising various portions of constant region of immunoglobulin molecules together with another human protein or part thereof. In many cases, the Fc part in a fusion protein is beneficial in therapy and diagnosis, and thus can result in, for example, improved pharmacokinetic properties (EP-A 0232 262). Alternatively, deleting the Fc part after the fusion protein has been expressed, detected, and purified, would be desired. For example, the Fc portion may hinder therapy and diagnosis if the fusion protein is used as an antigen for immunizations. In drug discovery, for example, human proteins, such as hIL-5, have been fused with Fc portions for the purpose of high-throughput screening assays to identify antagonists of hIL-5. See, D. Bennett et al., J. Molecular Recognition 8:52-58 (1995); K. Johanson et al., J. Biol. Chem. 270:9459-9471 (1995).

Moreover, the polypeptides of the present invention can be fused to marker sequences, such as a polypeptide which facilitates purification of the fused polypeptide. In preferred embodiments, the marker amino acid sequence is a hexa-histidine peptide, such as the tag provided in a pQE vector (QIAGEN, Inc., 9259 Eton Avenue, Chatsworth, CA, 91311), among others, many of which are commercially available. As described in Gentz et al., Proc. Natl. Acad. Sci. USA 86:821-824 (1989), for instance, hexa-histidine provides for convenient purification of the

fusion protein. Another peptide tag useful for purification, the "HA" tag, corresponds to an epitope derived from the influenza hemagglutinin protein (Wilson et al., Cell 37:767 (1984)).

Additional fusion proteins of the invention may be generated through the techniques of gene-shuffling, motif-shuffling, exon-shuffling, and/or codon-shuffling (collectively referred to as "DNA shuffling"). DNA shuffling may be employed to modulate the activities of polypeptides of the invention, such methods can be used to generate polypeptides with altered activity, as well as agonists and antagonists of the polypeptides. See, generally, U.S. Patent Nos. 5,605,793; 5,811,238; 5,830,721; 5,834,252; and 5,837,458, and Patten et al., Curr. Opinion Biotechnol. 8:724-33 (1997); Harayama, Trends Biotechnol. 16(2):76-82 (1998); Hansson, et al., J. Mol. Biol. 287:265-76 (1999); and Lorenzo and Blasco, Biotechniques 24(2):308-13 (1998) (each of these patents and publications are hereby incorporated by reference in its entirety). In one embodiment, alteration of polynucleotides corresponding to SEQ ID NO:X and the polypeptides encoded by these polynucleotides may be achieved by DNA shuffling. DNA shuffling involves the assembly of two or more DNA segments by homologous or site-specific recombination to generate variation in the polynucleotide sequence. In another embodiment, polynucleotides of the invention, or the encoded polypeptides, may be altered by being subjected to random mutagenesis by error-prone PCR, random nucleotide insertion or other methods prior to recombination. In another embodiment, one or more components, motifs, sections, parts, domains, fragments, etc., of a polynucleotide encoding a polypeptide of the invention may be recombined with one or more components, motifs, sections, parts, domains, fragments, etc. of one or more heterologous molecules.

10

15

20

25

30

35

Thus, any of these above fusions can be engineered using the polynucleotides or the polypeptides of the present invention.

Recombinant and Synthetic Production of Polypeptides of the Invention

The present invention also relates to vectors containing the polynucleotide of the present invention, host cells, and the production of polypeptides by synthetic and recombinant techniques. The vector may be, for example, a phage, plasmid, viral, or retroviral vector. Retroviral vectors may be replication competent or replication defective. In the latter case, viral propagation generally will occur only in complementing host cells.

The polynucleotides of the invention may be joined to a vector containing a selectable marker for propagation in a host. Generally, a plasmid vector is introduced in a precipitate, such as a calcium phosphate precipitate, or in a complex with a charged lipid. If the vector is a virus, it may be packaged in vitro using an appropriate packaging cell line and then transduced into host cells.

The polynucleotide insert should be operatively linked to an appropriate promoter, such as the phage lambda PL promoter, the E. coli lac, trp, phoA and tac promoters, the SV40 early and

late promoters and promoters of retroviral LTRs, to name a few. Other suitable promoters will be known to the skilled artisan. The expression constructs will further contain sites for transcription initiation, termination, and, in the transcribed region, a ribosome binding site for translation. The coding portion of the transcripts expressed by the constructs will preferably include a translation initiating codon at the beginning and a termination codon (UAA, UGA or UAG) appropriately positioned at the end of the polypeptide to be translated.

As indicated, the expression vectors will preferably include at least one selectable marker. Such markers include dihydrofolate reductase, G418, glutamine synthase, or neomycin resistance for eukaryotic cell culture, and tetracycline, kanamycin or ampicillin resistance genes for culturing in E. coli and other bacteria. Representative examples of appropriate hosts include, but are not limited to, bacterial cells, such as E. coli, Streptomyces and Salmonella typhimurium cells; fungal cells, such as yeast cells (e.g., Saccharomyces cerevisiae or Pichia pastoris (ATCC Accession No. 201178)); insect cells such as Drosophila S2 and Spodoptera Sf9 cells; animal cells such as CHO, COS, 293, and Bowes melanoma cells; and plant cells. Appropriate culture mediums and conditions for the above-described host cells are known in the art.

Among vectors preferred for use in bacteria include pQE70, pQE60 and pQE-9, available from QIAGEN, Inc.; pBluescript vectors, Phagescript vectors, pNH8A, pNH16a, pNH18A, pNH46A, available from Stratagene Cloning Systems, Inc.; and ptrc99a, pKK223-3, pKK233-3, pDR540, pRIT5 available from Pharmacia Biotech, Inc. Among preferred eukaryotic vectors are pWLNEO, pSV2CAT, pOG44, pXT1 and pSG available from Stratagene; and pSVK3, pBPV, pMSG and pSVL available from Pharmacia. Preferred expression vectors for use in yeast systems include, but are not limited to pYES2, pYD1, pTEF1/Zeo, pYES2/GS, pPICZ, pGAPZ, pGAPZalph, pPIC9, pPIC3.5, pHIL-D2, pHIL-S1, pPIC3.5K, pPIC9K, and PAO815 (all available from Invitrogen, Carlbad, CA). Other suitable vectors will be readily apparent to the skilled artisan.

Vectors which use glutamine synthase (GS) or DHFR as the selectable markers can be amplified in the presence of the drugs methionine sulphoximine or methotrexate, respectively. An advantage of glutamine synthase based vectors are the availabilty of cell lines (e.g., the murine myeloma cell line, NS0) which are glutamine synthase negative. Glutamine synthase expression systems can also function in glutamine synthase expressing cells (e.g., Chinese Hamster Ovary (CHO) cells) by providing additional inhibitor to prevent the functioning of the endogenous gene. A glutamine synthase expression system and components thereof are detailed in PCT publications: WO87/04462; WO86/05807; WO89/01036; WO89/10404; and WO91/06657, which are hereby incorporated in their entireties by reference herein. Additionally, glutamine synthase expression vectors can be obtained from Lonza Biologics, Inc. (Portsmouth, NH). Expression and production of monoclonal antibodies using a GS expression system in murine myeloma cells is described in

Bebbington et al., Bio/technology 10:169(1992) and in Biblia and Robinson Biotechnol. Prog. 11:1 (1995) which are herein incorporated by reference.

The present invention also relates to host cells containing the above-described vector constructs described herein, and additionally encompasses host cells containing nucleotide sequences of the invention that are operably associated with one or more heterologous control regions (e.g., promoter and/or enhancer) using techniques known of in the art. The host cell can be a higher eukaryotic cell, such as a mammalian cell (e.g., a human derived cell), or a lower eukaryotic cell, such as a yeast cell, or the host cell can be a prokaryotic cell, such as a bacterial cell. A host strain may be chosen which modulates the expression of the inserted gene sequences, or modifies and processes the gene product in the specific fashion desired. Expression from certain promoters can be elevated in the presence of certain inducers; thus expression of the genetically engineered polypeptide may be controlled. Furthermore, different host cells have characteristics and specific mechanisms for the translational and post-translational processing and modification (e.g., phosphorylation, cleavage) of proteins. Appropriate cell lines can be chosen to ensure the desired modifications and processing of the foreign protein expressed.

Introduction of the nucleic acids and nucleic acid constructs of the invention into the host cell can be effected by calcium phosphate transfection, DEAE-dextran mediated transfection, cationic lipid-mediated transfection, electroporation, transduction, infection, or other methods. Such methods are described in many standard laboratory manuals, such as Davis et al., Basic Methods In Molecular Biology (1986). It is specifically contemplated that the polypeptides of the present invention may in fact be expressed by a host cell lacking a recombinant vector.

In addition to encompassing host cells containing the vector constructs discussed herein, the invention also encompasses primary, secondary, and immortalized host cells of vertebrate origin, particularly mammalian origin, that have been engineered to delete or replace endogenous genetic material (e.g., the coding sequence), and/or to include genetic material (e.g., heterologous polynucleotide sequences) that is operably associated with polynucleotides of the invention, and which activates, alters, and/or amplifies endogenous polynucleotides. For example, techniques known in the art may be used to operably associate heterologous control regions (e.g., promoter and/or enhancer) and endogenous polynucleotide sequences via homologous recombination (see, e.g., US Patent Number 5,641,670, issued June 24, 1997; International Publication Number WO 96/29411; International Publication Number WO 94/12650; Koller et al., Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989); and Zijlstra et al., Nature 342:435-438 (1989), the disclosures of each of which are incorporated by reference in their entireties).

Polypeptides of the invention can be recovered and purified from recombinant cell cultures by well-known methods including ammonium sulfate or ethanol precipitation, acid extraction, anion or cation exchange chromatography, phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxylapatite

chromatography and lectin chromatography. Most preferably, high performance liquid chromatography ("HPLC") is employed for purification.

Polypeptides of the present invention can also be recovered from: products purified from natural sources, including bodily fluids, tissues and cells, whether directly isolated or cultured; products of chemical synthetic procedures; and products produced by recombinant techniques from a prokaryotic or eukaryotic host, including, for example, bacterial, yeast, higher plant, insect, and mammalian cells. Depending upon the host employed in a recombinant production procedure, the polypeptides of the present invention may be glycosylated or may be non-glycosylated. In addition, polypeptides of the invention may also include an initial modified methionine residue, in some cases as a result of host-mediated processes. Thus, it is well known in the art that the N-terminal methionine encoded by the translation initiation codon generally is removed with high efficiency from any protein after translation in all eukaryotic cells. While the N-terminal methionine on most proteins also is efficiently removed in most prokaryotes, for some proteins, this prokaryotic removal process is inefficient, depending on the nature of the amino acid to which the N-terminal methionine is covalently linked.

In one embodiment, the yeast *Pichia pastoris* is used to express polypeptides of the invention in a eukaryotic system. *Pichia pastoris* is a methylotrophic yeast which can metabolize methanol as its sole carbon source. A main step in the methanol metabolization pathway is the oxidation of methanol to formaldehyde using O₂. This reaction is catalyzed by the enzyme alcohol oxidase. In order to metabolize methanol as its sole carbon source, *Pichia pastoris* must generate high levels of alcohol oxidase due, in part, to the relatively low affinity of alcohol oxidase for O₂. Consequently, in a growth medium depending on methanol as a main carbon source, the promoter region of one of the two alcohol oxidase genes (*AOXI*) is highly active. In the presence of methanol, alcohol oxidase produced from the *AOXI* gene comprises up to approximately 30% of the total soluble protein in *Pichia pastoris*. See Ellis, S.B., *et al.*, *Mol. Cell. Biol.* 5:1111-21 (1985); Koutz, P.J, *et al.*, *Yeast* 5:167-77 (1989); Tschopp, J.F., *et al.*, *Nucl. Acids Res.* 15:3859-76 (1987). Thus, a heterologous coding sequence, such as, for example, a polynucleotide of the present invention, under the transcriptional regulation of all or part of the *AOXI* regulatory sequence is expressed at exceptionally high levels in *Pichia* yeast grown in the presence of methanol.

In one example, the plasmid vector pPIC9K is used to express DNA encoding a polypeptide of the invention, as set forth herein, in a *Pichea* yeast system essentially as described in "*Pichia* Protocols: Methods in Molecular Biology," D.R. Higgins and J. Cregg, eds. The Humana Press, Totowa, NJ, 1998. This expression vector allows expression and secretion of a polypeptide of the invention by virtue of the strong *AOX1* promoter linked to the *Pichia pastoris*

alkaline phosphatase (PHO) secretory signal peptide (i.e., leader) located upstream of a multiple cloning site.

Many other yeast vectors could be used in place of pPIC9K, such as, pYES2, pYD1, pTEF1/Zeo, pYES2/GS, pPICZ, pGAPZ, pGAPZalpha, pPIC9, pPIC3.5, pHIL-D2, pHIL-S1, pPIC3.5K, and PAO815, as one skilled in the art would readily appreciate, as long as the proposed expression construct provides appropriately located signals for transcription, translation, secretion (if desired), and the like, including an in-frame AUG as required.

In another embodiment, high-level expression of a heterologous coding sequence, such as, for example, a polynucleotide of the present invention, may be achieved by cloning the heterologous polynucleotide of the invention into an expression vector such as, for example, pGAPZ or pGAPZalpha, and growing the yeast culture in the absence of methanol.

In addition to encompassing host cells containing the vector constructs discussed herein, the invention also encompasses primary, secondary, and immortalized host cells of vertebrate origin, particularly mammalian origin, that have been engineered to delete or replace endogenous genetic material (e.g., coding sequence), and/or to include genetic material (e.g., heterologous polynucleotide sequences) that is operably associated with polynucleotides of the invention, and which activates, alters, and/or amplifies endogenous polynucleotides. For example, techniques known in the art may be used to operably associate heterologous control regions (e.g., promoter and/or enhancer) and endogenous polynucleotide sequences via homologous recombination (see, e.g., U.S. Patent No. 5,641,670, issued June 24, 1997; International Publication No. WO 96/29411, published September 26, 1996; International Publication No. WO 94/12650, published August 4, 1994; Koller et al., Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989); and Zijlstra et al., Nature 342:435-438 (1989), the disclosures of each of which are incorporated by reference in their entireties).

In addition, polypeptides of the invention can be chemically synthesized using techniques known in the art (e.g., see Creighton, 1983, Proteins: Structures and Molecular Principles, W.H. Freeman & Co., N.Y., and Hunkapiller et al., *Nature*, 310:105-111 (1984)). For example, a polypeptide corresponding to a fragment of a polypeptide can be synthesized by use of a peptide synthesizer. Furthermore, if desired, nonclassical amino acids or chemical amino acid analogs can be introduced as a substitution or addition into the polypeptide sequence. Non-classical amino acids include, but are not limited to, to the D-isomers of the common amino acids, 2,4-diaminobutyric acid, a-amino isobutyric acid, 4-aminobutyric acid, Abu, 2-amino butyric acid, g-Abu, e-Ahx, 6-amino hexanoic acid, Aib, 2-amino isobutyric acid, 3-amino propionic acid, ornithine, norleucine, norvaline, hydroxyproline, sarcosine, citrulline, homocitrulline, cysteic acid, t-butylglycine, t-butylalanine, phenylglycine, cyclohexylalanine, b-alanine, fluoro-amino acids, designer amino acids such as b-methyl amino acids, Ca-methyl amino acids, Na-methyl amino

acids, and amino acid analogs in general. Furthermore, the amino acid can be D (dextrorotary) or L (levorotary).

The invention encompasses polypeptides of the present invention which are differentially modified during or after translation, e.g., by glycosylation, acetylation, phosphorylation, amidation, derivatization by known protecting/blocking groups, proteolytic cleavage, linkage to an antibody molecule or other cellular ligand, etc. Any of numerous chemical modifications may be carried out by known techniques, including but not limited, to specific chemical cleavage by cyanogen bromide, trypsin, chymotrypsin, papain, V8 protease, NaBH₄; acetylation, formylation, oxidation, reduction; metabolic synthesis in the presence of tunicamycin; etc.

Additional post-translational modifications encompassed by the invention include, for example, e.g., N-linked or O-linked carbohydrate chains, processing of N-terminal or C-terminal ends), attachment of chemical moieties to the amino acid backbone, chemical modifications of N-linked or O-linked carbohydrate chains, and addition or deletion of an N-terminal methionine residue as a result of procaryotic host cell expression. The polypeptides may also be modified with a detectable label, such as an enzymatic, fluorescent, isotopic or affinity label to allow for detection and isolation of the protein.

Examples of suitable enzymes include horseradish peroxidase, alkaline phosphatase, beta-galactosidase, or acetylcholinesterase; examples of suitable prosthetic group complexes include streptavidin/biotin and avidin/biotin; examples of suitable fluorescent materials include umbelliferone, fluorescein, fluorescein isothiocyanate, rhodamine, dichlorotriazinylamine fluorescein, dansyl chloride or phycoerythrin; an example of a luminescent material includes luminol; examples of bioluminescent materials include luciferase, luciferin, and aequorin; and examples of suitable radioactive material include iodine (¹²¹I, ¹²³I, ¹²⁵I, ¹³¹I), carbon (¹⁴C), sulfur (³⁵S), tritium (³H), indium (¹¹¹In, ¹¹²In, ^{113m}In, ^{115m}In), technetium (⁹⁹Tc, ^{99m}Tc), thallium (²⁰¹Ti), gallium (⁶⁸Ga, ⁶⁷Ga), palladium (¹⁰³Pd), molybdenum (⁹⁹Mo), xenon (¹³³Xe), fluorine (¹⁸F), ¹⁵³Sm, ¹⁷⁷Lu, ¹⁵⁹Gd, ¹⁴⁹Pm, ¹⁴⁰La, ¹⁷⁵Yb, ¹⁶⁶Ho, ⁹⁰Y, ⁴⁷Sc, ¹⁸⁶Re, ¹⁸⁸Re, ¹⁴²Pr, ¹⁰⁵Rh, and ⁹⁷Ru.

In specific embodiments, a polypeptide of the present invention or fragment or variant thereof is attached to macrocyclic chelators that associate with radiometal ions, including but not limited to, ¹⁷⁷Lu, ⁹⁰Y, ¹⁶⁶Ho, and ¹⁵³Sm, to polypeptides. In a preferred embodiment, the radiometal ion associated with the macrocyclic chelators is ¹¹¹In. In another preferred embodiment, the radiometal ion associated with the macrocyclic chelator is ⁹⁰Y. In specific embodiments, the macrocyclic chelator is 1,4,7,10-tetraazacyclododecane-N,N',N'',N'''-tetraacetic acid (DOTA). In other specific embodiments, DOTA is attached to an antibody of the invention or fragment thereof via a linker molecule. Examples of linker molecules useful for conjugating DOTA to a polypeptide are commonly known in the art - see, for example, DeNardo et al., Clin Cancer Res. 4(10):2483-90 (1998); Peterson et al., Bioconjug. Chem. 10(4):553-7 (1999); and

Zimmerman et al, Nucl. Med. Biol. 26(8):943-50 (1999); which are hereby incorporated by reference in their entirety.

5

10

15

20

25

30

35

As mentioned, the proteins of the invention may be modified by either natural processes, such as posttranslational processing, or by chemical modification techniques which are well known in the art. It will be appreciated that the same type of modification may be present in the same or varying degrees at several sites in a given polypeptide. Polypeptides of the invention may be branched, for example, as a result of ubiquitination, and they may be cyclic, with or without branching. Cyclic, branched, and branched cyclic polypeptides may result from posttranslation natural processes or may be made by synthetic methods. Modifications include acetylation, acylation, ADP-ribosylation, amidation, covalent attachment of flavin, covalent attachment of a heme moiety, covalent attachment of a nucleotide or nucleotide derivative, covalent attachment of a lipid or lipid derivative, covalent attachment of phosphotidylinositol, cross-linking, cyclization, disulfide bond formation, demethylation, formation of covalent cross-links, formation of cysteine. formation of pyroglutamate, formylation, gamma-carboxylation, glycosylation, GPI anchor formation, hydroxylation, iodination, methylation, myristoylation, oxidation, pegylation, proteolytic processing, phosphorylation, prenylation, racemization, selenoylation, sulfation, transfer-RNA mediated addition of amino acids to proteins such as arginylation, and ubiquitination. (See, for instance, PROTEINS - STRUCTURE AND MOLECULAR PROPERTIES, 2nd Ed., T. E. Creighton, W. H. Freeman and Company, New York (1993); POSTTRANSLATIONAL COVALENT MODIFICATION OF PROTEINS, B. C. Johnson, Ed., Academic Press, New York, pgs. 1-12 (1983); Seifter et al., Meth. Enzymol. 182:626-646 (1990); Rattan et al., Ann. N.Y. Acad. Sci. 663:48-62 (1992)).

Also provided by the invention are chemically modified derivatives of the polypeptides of the invention which may provide additional advantages such as increased solubility, stability and circulating time of the polypeptide, or decreased immunogenicity (see U.S. Patent No. 4,179,337). The chemical moieties for derivitization may be selected from water soluble polymers such as polyethylene glycol, ethylene glycol/propylene glycol copolymers, carboxymethylcellulose, dextran, polyvinyl alcohol and the like. The polypeptides may be modified at random positions within the molecule, or at predetermined positions within the molecule and may include one, two, three or more attached chemical moieties.

The polymer may be of any molecular weight, and may be branched or unbranched. For polyethylene glycol, the preferred molecular weight is between about 1 kDa and about 100 kDa (the term "about" indicating that in preparations of polyethylene glycol, some molecules will weigh more, some less, than the stated molecular weight) for ease in handling and manufacturing. Other sizes may be used, depending on the desired therapeutic profile (e.g., the duration of sustained release desired, the effects, if any on biological activity, the ease in handling, the degree or lack of antigenicity and other known effects of the polyethylene glycol to a therapeutic protein

or analog). For example, the polyethylene glycol may have an average molecular weight of about 200, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10,000, 10,500, 11,000, 11,500, 12,000, 12,500, 13,000, 13,500, 14,000, 14,500, 15,000, 15,500, 16,000, 16,500, 17,000, 17,500, 18,000, 18,500, 19,000, 19,500, 20,000, 25,000, 30,000, 35,000, 40,000, 45,000, 50,000, 55,000, 60,000, 65,000, 70,000, 75,000, 80,000, 85,000, 90,000, 95,000, or 100,000 kDa.

As noted above, the polyethylene glycol may have a branched structure. Branched polyethylene glycols are described, for example, in U.S. Patent No. 5,643,575; Morpurgo et al., Appl. Biochem. Biotechnol. 56:59-72 (1996); Vorobjev et al., Nucleosides Nucleotides 18:2745-2750 (1999); and Caliceti et al., Bioconjug. Chem. 10:638-646 (1999), the disclosures of each of which are incorporated herein by reference.

The polyethylene glycol molecules (or other chemical moieties) should be attached to the protein with consideration of effects on functional or antigenic domains of the protein. There are a number of attachment methods available to those skilled in the art, such as, for example, the method disclosed in EP 0 401 384 (coupling PEG to G-CSF), herein incorporated by reference; see also Malik et al., Exp. Hematol. 20:1028-1035 (1992), reporting pegylation of GM-CSF using tresyl chloride. For example, polyethylene glycol may be covalently bound through amino acid residues via a reactive group, such as a free amino or carboxyl group. Reactive groups are those to which an activated polyethylene glycol molecule may be bound. The amino acid residues having a free amino group may include lysine residues and the N-terminal amino acid residues; those having a free carboxyl group may include aspartic acid residues glutamic acid residues and the C-terminal amino acid residue. Sulfhydryl groups may also be used as a reactive group for attaching the polyethylene glycol molecules. Preferred for therapeutic purposes is attachment at an amino group, such as attachment at the N-terminus or lysine group.

As suggested above, polyethylene glycol may be attached to proteins via linkage to any of a number of amino acid residues. For example, polyethylene glycol can be linked to proteins via covalent bonds to lysine, histidine, aspartic acid, glutamic acid, or cysteine residues. One or more reaction chemistries may be employed to attach polyethylene glycol to specific amino acid residues (e.g., lysine, histidine, aspartic acid, glutamic acid, or cysteine) of the protein or to more than one type of amino acid residue (e.g., lysine, histidine, aspartic acid, glutamic acid, cysteine and combinations thereof) of the protein.

One may specifically desire proteins chemically modified at the N-terminus. Using polyethylene glycol as an illustration of the present composition, one may select from a variety of polyethylene glycol molecules (by molecular weight, branching, etc.), the proportion of polyethylene glycol molecules to protein (polypeptide) molecules in the reaction mix, the type of pegylation reaction to be performed, and the method of obtaining the selected N-terminally pegylated protein. The method of obtaining the N-terminally pegylated preparation (i.e.,

separating this moiety from other monopegylated moieties if necessary) may be by purification of the N-terminally pegylated material from a population of pegylated protein molecules. Selective proteins chemically modified at the N-terminus modification may be accomplished by reductive alkylation which exploits differential reactivity of different types of primary amino groups (lysine versus the N-terminal) available for derivatization in a particular protein. Under the appropriate reaction conditions, substantially selective derivatization of the protein at the N-terminus with a carbonyl group containing polymer is achieved.

As indicated above, pegylation of the proteins of the invention may be accomplished by any number of means. For example, polyethylene glycol may be attached to the protein either directly or by an intervening linker. Linkerless systems for attaching polyethylene glycol to proteins are described in Delgado et al., Crit. Rev. Thera. Drug Carrier Sys. 9:249-304 (1992); Francis et al., Intern. J. of Hematol. 68:1-18 (1998); U.S. Patent No. 4,002,531; U.S. Patent No. 5,349,052; WO 95/06058; and WO 98/32466, the disclosures of each of which are incorporated herein by reference.

One system for attaching polyethylene glycol directly to amino acid residues of proteins without an intervening linker employs tresylated MPEG, which is produced by the modification of monmethoxy polyethylene glycol (MPEG) using tresylchloride (ClSO₂CH₂CF₃). Upon reaction of protein with tresylated MPEG, polyethylene glycol is directly attached to amine groups of the protein. Thus, the invention includes protein-polyethylene glycol conjugates produced by reacting proteins of the invention with a polyethylene glycol molecule having a 2,2,2-trifluoreothane sulphonyl group.

Polyethylene glycol can also be attached to proteins using a number of different intervening linkers. For example, U.S. Patent No. 5,612,460, the entire disclosure of which is incorporated herein by reference, discloses urethane linkers for connecting polyethylene glycol to proteins. Protein-polyethylene glycol conjugates wherein the polyethylene glycol is attached to the protein by a linker can also be produced by reaction of proteins with compounds such as MPEG-succinimidylsuccinate, MPEG activated with 1,1'-carbonyldiimidazole, MPEG-2,4,5-trichloropenylcarbonate, MPEG-p-nitrophenolcarbonate, and various MPEG-succinate derivatives. A number of additional polyethylene glycol derivatives and reaction chemistries for attaching polyethylene glycol to proteins are described in International Publication No. WO 98/32466, the entire disclosure of which is incorporated herein by reference. Pegylated protein products produced using the reaction chemistries set out herein are included within the scope of the invention.

The number of polyethylene glycol moieties attached to each protein of the invention (i.e., the degree of substitution) may also vary. For example, the pegylated proteins of the invention may be linked, on average, to 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 17, 20, or more polyethylene glycol molecules. Similarly, the average degree of substitution within ranges such as 1-3, 2-4, 3-5,

4-6, 5-7, 6-8, 7-9, 8-10, 9-11, 10-12, 11-13, 12-14, 13-15, 14-16, 15-17, 16-18, 17-19, or 18-20 polyethylene glycol moieties per protein molecule. Methods for determining the degree of substitution are discussed, for example, in Delgado et al., Crit. Rev. Thera. Drug Carrier Sys. 9:249-304 (1992).

5

10

15

20

25

30

35

The polypeptides of the invention can be recovered and purified from chemical synthesis and recombinant cell cultures by standard methods which include, but are not limited to, ammonium sulfate or ethanol precipitation, acid extraction, anion or cation exchange chromatography, phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxylapatite chromatography and lectin chromatography. Most preferably, high performance liquid chromatography ("HPLC") is employed for purification. Well known techniques for refolding protein may be employed to regenerate active conformation when the polypeptide is denatured during isolation and/or purification.

The polypeptides of the invention may be in monomers or multimers (i.e., dimers, trimers, tetramers and higher multimers). Accordingly, the present invention relates to monomers and multimers of the polypeptides of the invention, their preparation, and compositions (preferably, Therapeutics) containing them. In specific embodiments, the polypeptides of the invention are monomers, dimers, trimers or tetramers. In additional embodiments, the multimers of the invention are at least dimers, at least trimers, or at least tetramers.

Multimers encompassed by the invention may be homomers or heteromers. As used herein, the term homomer refers to a multimer containing only polypeptides corresponding to a protein of the invention (e.g., the amino acid sequence of SEQ ID NO:Y, an amino acid sequence encoded by SEQ ID NO:X or the complement of SEQ ID NO:X, the amino acid sequence encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2, and/or an amino acid sequence encoded by cDNA contained in ATCC Deposit No:Z (including fragments, variants, splice variants, and fusion proteins, corresponding to these as described herein)). These homomers may contain polypeptides having identical or different amino acid sequences. In a specific embodiment, a homomer of the invention is a multimer containing only polypeptides having an identical amino acid sequence. In another specific embodiment, a homomer of the invention is a multimer containing polypeptides having different amino acid sequences. In specific embodiments, the multimer of the invention is a homodimer (e.g., containing two polypeptides having identical or different amino acid sequences) or a homotrimer (e.g., containing three polypeptides having identical and/or different amino acid sequences). In additional embodiments, the homomeric multimer of the invention is at least a homodimer, at least a homotrimer, or at least a homotetramer.

As used herein, the term heteromer refers to a multimer containing one or more heterologous polypeptides (i.e., polypeptides of different proteins) in addition to the polypeptides of the invention. In a specific embodiment, the multimer of the invention is a heterodimer, a

heterotrimer, or a heterotetramer. In additional embodiments, the heteromeric multimer of the invention is at least a heterodimer, at least a heterotetramer.

5

10

15

20

25

30

35

Multimers of the invention may be the result of hydrophobic, hydrophilic, ionic and/or covalent associations and/or may be indirectly linked by, for example, liposome formation. Thus, in one embodiment, multimers of the invention, such as, for example, homodimers or homotrimers, are formed when polypeptides of the invention contact one another in solution. In another embodiment, heteromultimers of the invention, such as, for example, heterotrimers or heterotetramers, are formed when polypeptides of the invention contact antibodies to the polypeptides of the invention (including antibodies to the heterologous polypeptide sequence in a fusion protein of the invention) in solution. In other embodiments, multimers of the invention are formed by covalent associations with and/or between the polypeptides of the invention. Such covalent associations may involve one or more amino acid residues contained in the polypeptide sequence (e.g., that recited in SEQ ID NO:Y, encoded by the portion of SEQ ID NO:X as defined in columns 8 and 9 of Table 2, and/or encoded by the cDNA contained in ATCC Deposit No:Z). In one instance, the covalent associations are cross-linking between cysteine residues located within the polypeptide sequences which interact in the native (i.e., naturally occurring) polypeptide. In another instance, the covalent associations are the consequence of chemical or recombinant manipulation. Alternatively, such covalent associations may involve one or more amino acid residues contained in the heterologous polypeptide sequence in a fusion protein. In one example, covalent associations are between the heterologous sequence contained in a fusion protein of the invention (see, e.g., US Patent Number 5,478,925). In a specific example, the covalent associations are between the heterologous sequence contained in a Fc fusion protein of the invention (as described herein). In another specific example, covalent associations of fusion proteins of the invention are between heterologous polypeptide sequence from another protein that is capable of forming covalently associated multimers, such as for example, osteoprotegerin (see, e.g., International Publication NO: WO 98/49305, the contents of which are herein incorporated by reference in its entirety). In another embodiment, two or more polypeptides of the invention are joined through peptide linkers. Examples include those peptide linkers described in U.S. Pat. No. 5,073,627 (hereby incorporated by reference). Proteins comprising multiple polypeptides of the invention separated by peptide linkers may be produced using conventional recombinant DNA technology.

Another method for preparing multimer polypeptides of the invention involves use of polypeptides of the invention fused to a leucine zipper or isoleucine zipper polypeptide sequence. Leucine zipper and isoleucine zipper domains are polypeptides that promote multimerization of the proteins in which they are found. Leucine zippers were originally identified in several DNA-binding proteins (Landschulz et al., Science 240:1759, (1988)), and have since been found in a variety of different proteins. Among the known leucine zippers are naturally occurring peptides

and derivatives thereof that dimerize or trimerize. Examples of leucine zipper domains suitable for producing soluble multimeric proteins of the invention are those described in PCT application WO 94/10308, hereby incorporated by reference. Recombinant fusion proteins comprising a polypeptide of the invention fused to a polypeptide sequence that dimerizes or trimerizes in solution are expressed in suitable host cells, and the resulting soluble multimeric fusion protein is recovered from the culture supernatant using techniques known in the art.

Trimeric polypeptides of the invention may offer the advantage of enhanced biological activity. Preferred leucine zipper moieties and isoleucine moieties are those that preferentially form trimers. One example is a leucine zipper derived from lung surfactant protein D (SPD), as described in Hoppe et al. (FEBS Letters 344:191, (1994)) and in U.S. patent application Ser. No. 08/446,922, hereby incorporated by reference. Other peptides derived from naturally occurring trimeric proteins may be employed in preparing trimeric polypeptides of the invention.

In another example, proteins of the invention are associated by interactions between Flag® polypeptide sequence contained in fusion proteins of the invention containing Flag® polypeptide sequence. In a further embodiment, proteins of the invention are associated by interactions between heterologous polypeptide sequence contained in Flag® fusion proteins of the invention and anti-Flag® antibody.

The multimers of the invention may be generated using chemical techniques known in the art. For example, polypeptides desired to be contained in the multimers of the invention may be chemically cross-linked using linker molecules and linker molecule length optimization techniques known in the art (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). Additionally, multimers of the invention may be generated using techniques known in the art to form one or more inter-molecule cross-links between the cysteine residues located within the sequence of the polypeptides desired to be contained in the multimer (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). Further, polypeptides of the invention may be routinely modified by the addition of cysteine or biotin to the C-terminus or N-terminus of the polypeptide and techniques known in the art may be applied to generate multimers containing one or more of these modified polypeptides (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). Additionally, techniques known in the art may be applied to generate liposomes containing the polypeptide components desired to be contained in the multimer of the invention (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety).

Alternatively, multimers of the invention may be generated using genetic engineering techniques known in the art. In one embodiment, polypeptides contained in multimers of the invention are produced recombinantly using fusion protein technology described herein or otherwise known in the art (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). In a specific embodiment, polynucleotides coding for a homodimer of

the invention are generated by ligating a polynucleotide sequence encoding a polypeptide of the invention to a sequence encoding a linker polypeptide and then further to a synthetic polynucleotide encoding the translated product of the polypeptide in the reverse orientation from the original C-terminus to the N-terminus (lacking the leader sequence) (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). In another embodiment, recombinant techniques described herein or otherwise known in the art are applied to generate recombinant polypeptides of the invention which contain a transmembrane domain (or hydrophobic or signal peptide) and which can be incorporated by membrane reconstitution techniques into liposomes (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety).

Antibodies

5

10

15

20

25

30

35

Further polypeptides of the invention relate to antibodies and T-cell antigen receptors (TCR) which immunospecifically bind a polypeptide, polypeptide fragment, or variant of the invention (e.g., a polypeptide or fragment or variant of the amino acid sequence of SEQ ID NO:Y or a polypeptide encoded by the cDNA contained in ATCC Deposit No:Z, and/or an epitope, of the present invention) as determined by immunoassays well known in the art for assaying specific antibody-antigen binding. Antibodies of the invention include, but are not limited to, polyclonal, monoclonal, multispecific, human, humanized or chimeric antibodies, single chain antibodies, Fab fragments, F(ab') fragments, fragments produced by a Fab expression library, anti-idiotypic (anti-Id) antibodies (including, e.g., anti-Id antibodies to antibodies of the invention), intracellularlymade antibodies (i.e., intrabodies), and epitope-binding fragments of any of the above. The term "antibody," as used herein, refers to immunoglobulin molecules and immunologically active portions of immunoglobulin molecules, i.e., molecules that contain an antigen binding site that immunospecifically binds an antigen. The immunoglobulin molecules of the invention can be of any type (e.g., IgG, IgE, IgM, IgD, IgA and IgY), class (e.g., IgG1, IgG2, IgG3, IgG4, IgA1 and IgA2) or subclass of immunoglobulin molecule. In preferred embodiments, the immunoglobulin molecules of the invention are IgG1. In other preferred embodiments, the immunoglobulin molecules of the invention are IgG4.

Most preferably the antibodies are human antigen-binding antibody fragments of the present invention and include, but are not limited to, Fab, Fab' and F(ab')2, Fd, single-chain Fvs (scFv), single-chain antibodies, disulfide-linked Fvs (sdFv) and fragments comprising either a VL or VH domain. Antigen-binding antibody fragments, including single-chain antibodies, may comprise the variable region(s) alone or in combination with the entirety or a portion of the following: hinge region, CH1, CH2, and CH3 domains. Also included in the invention are antigen-binding fragments also comprising any combination of variable region(s) with a hinge region, CH1, CH2, and CH3 domains. The antibodies of the invention may be from any animal



A DOCPHOENIX

	1	
TRNA	ADS	□IDS
Transmittal New Application	Application Data S	Sheet IDS Including 1449
SPEC	□A	□371P
Specification	Amendment Includ	ding Elections PCT Papers in a 371P Application
CLM	A.PE	FOR
Claims	Preliminary Amen	dment Foreign Reference
ABST	REM	NPL
Abstract	Applicant Remark	s in Amendment Non-Patent Literature
DRW		
Drawings		Foreign Priority Papers
ОАТН		ARTIFACT
Oath or Declaration)	Artifact
Misc. Incoming Letter IMIS Misc. Internal Document TRREISS Transmittal New Reissue Application PROTRANS Translation of Provisional in Nonprovision	BIB Bib Data Sheet WCLM Claim Worksheet WFEE Fee Worksheet	APPENDIX Appendix COMPUTER Computer Program Listing SPEC NO Specification Not in English N417 Copy of EFS Receipt Acknowledgement
CRFL	□AF/D	
Computer Readable Form Transfer Request Filed Affidavit or Exhibit Received		
CRFS	DIST	
Computer Readable Form Statement	Terminal Discl	aimer Filed
SEQLIST	PET.	
Sequence Listing	Petition	•
SIR		
SIR Request		
FND JOE		DUPLEX